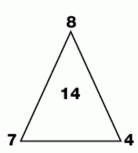
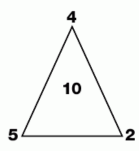
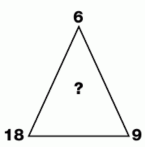
80

20 PUZZLE

Which number is missing from the middle of the last triangle?



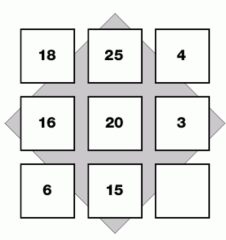


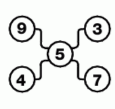


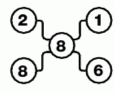
21 PUZZLE 22 PUZZLE

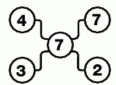
Which number replaces the blank and completes the sequence?

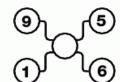
Which number is missing from the empty circle?











23 PUZZLE

Which number follows next?

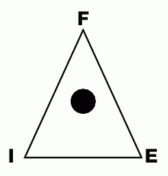


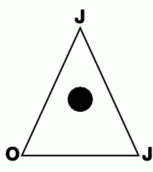


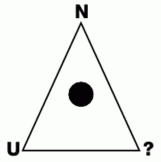
Which box is the odd one out?

PUZZLE

Which letter is missing?



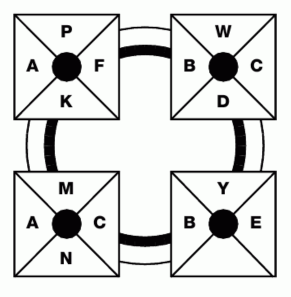




E



Which letter goes in the empty segment to complete the sequence?



28 PUZZLE

Which letter goes in the empty circle?



















27 PUZZLE

Which number should go in the empty box?

4 7

2 2

6 9

8 12

3 1

7

29 PUZZLE

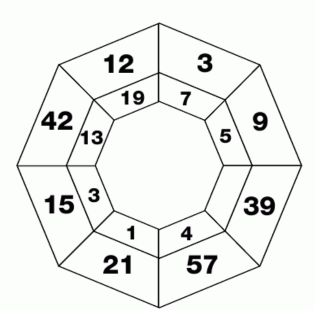
Melinda and her father love puzzles. When Melinda's cousin asked her how old she was she told her:

"If I doubled my age and subtracted 1, it would be the same as my father's age – and if you reverse the digits of his age, you get my age."

Can you work out their ages?

Which number goes in the empty segment?

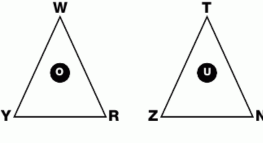
Which number goes in the empty box?

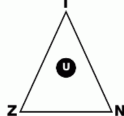


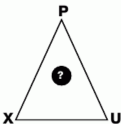
Which letter is missing from the bottom triangle?



Which number is missing from the last row?

























E

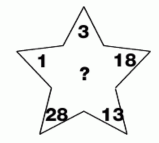
E



Which number is missing from the centre of the last star?









Which number comes next in this sequence?



Which letter is missing from the blank segment?









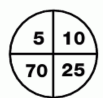




Which number completes this puzzle?

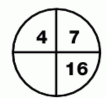
Which number is missing from the last wheel?



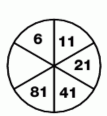












6 PUZZLE

Fill in the blank point of the third star.

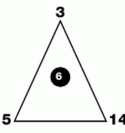


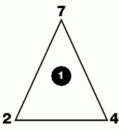


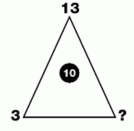


7 PUZZLE

Which number is missing from the last triangle?



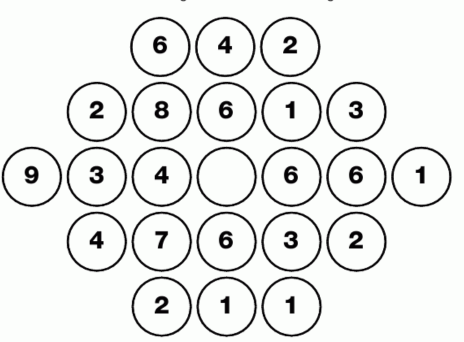


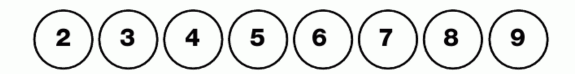


E Ε



Which number goes in the middle of the grid?



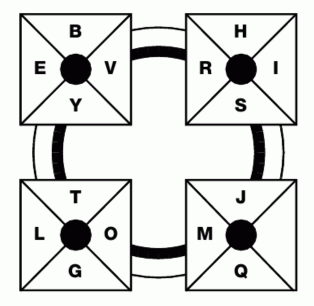


9 PUZZLE

Which number is missing?

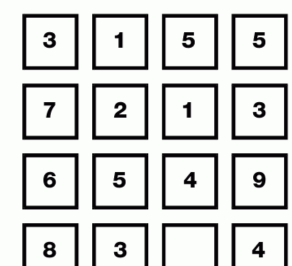


Which letter replaces the blank and completes the sequence?



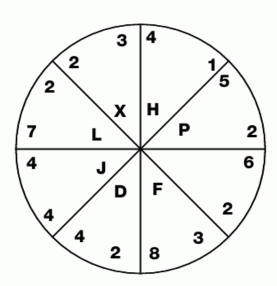
11 PUZZLE

Which number logically completes the grid?



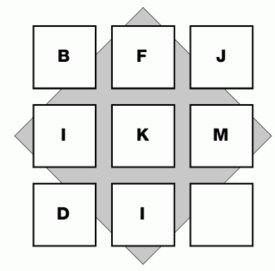
12 PUZZLE

Which letter is missing from around the centre of the wheel?



13 PUZZLE

Which letter goes in the empty box?



87

E

E

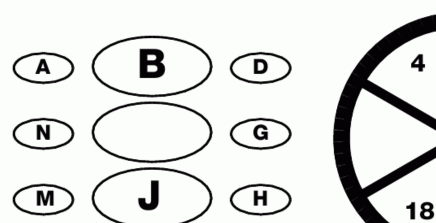
Which letter goes in the centre?



Which number is missing from the wheel?

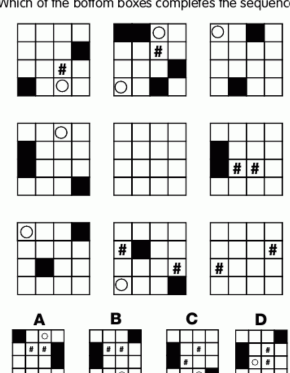
6

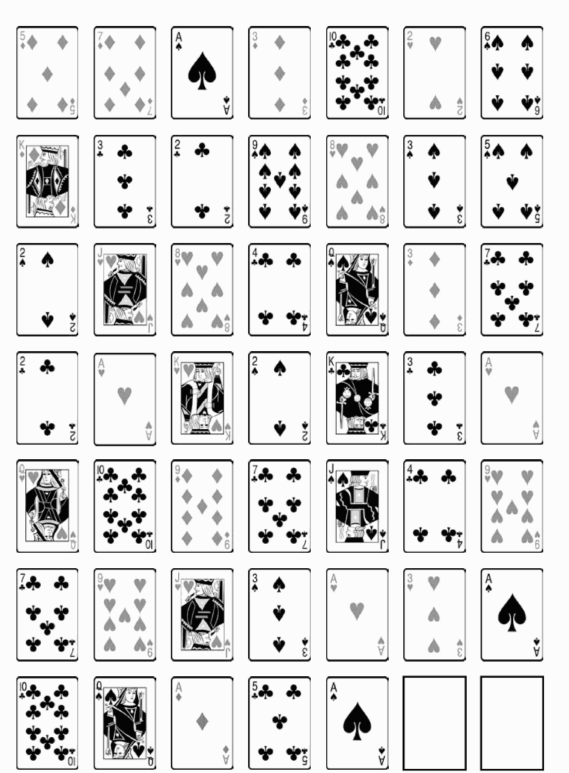
13





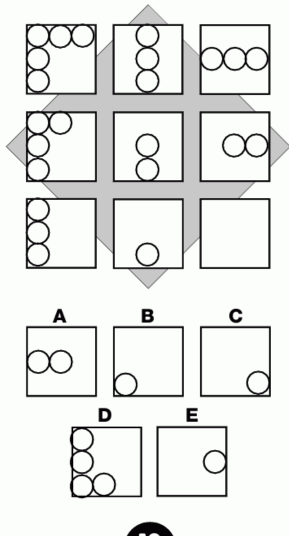
Which of the bottom boxes completes the sequence?





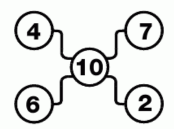


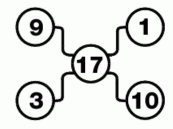
Which of the bottom boxes completes this sequence?

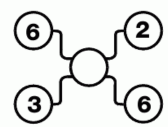




Which number is missing?







Which letter replaces the blank and completes the puzzle?



Find the missing value.















21



E

E

0000000

91



























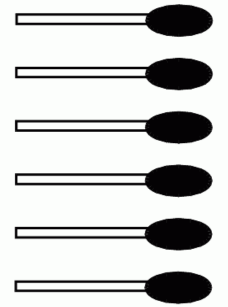


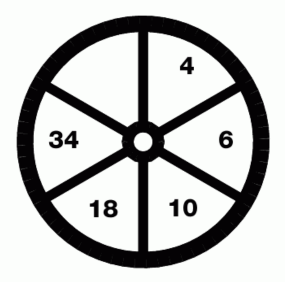
PUZZLE

Using these six matches, make three squares all the same size.



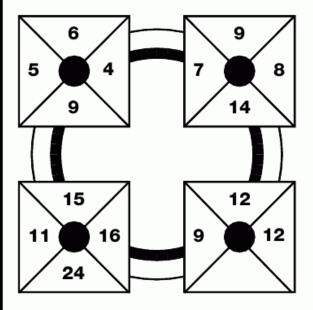
Which number is missing from the empty segment?







Which number is missing?



25 PUZZLE

Becky had a large packet of biscuits. After eating the first one she gave half of what she had left to her friend Ella. After eating another one, she gave half of what was left to Chelsea, leaving her with just 5 biscuits.

How many biscuits were in the packet to start with?



26 PUZZLE

Which letter is missing from the last star?

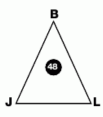


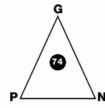




27 PUZZLE

Which letter replaces the question mark?

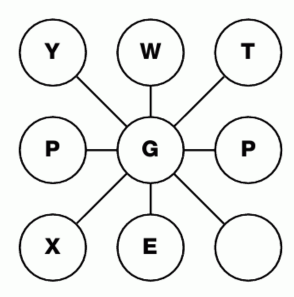






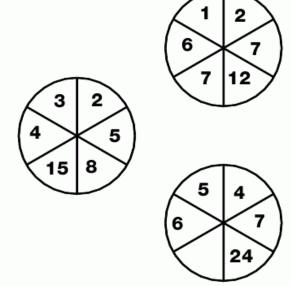


Which letter goes in the empty circle?



3 PUZZLE

Which number is missing from the empty segment?



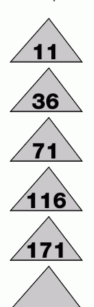


Which letter goes in the empty box at the bottom of the pile?



4 PUZZLE

Which number comes next to continue this sequence?



E E



Which letter is missing from the empty segment in the bottom circle?

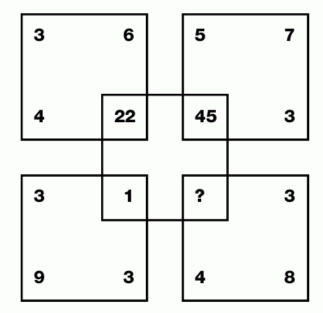


Which number replaces the question mark?

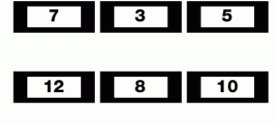


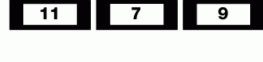


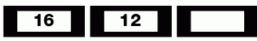




Which number goes in the blank box and completes the puzzle?



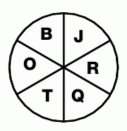


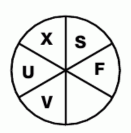




Which letter goes in the empty segment?





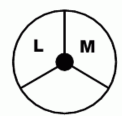




Which letter finishes the third circle?

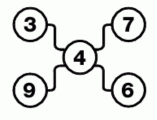


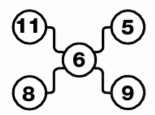


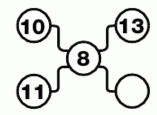


10 PUZZLE

Which number is missing from the last grid?





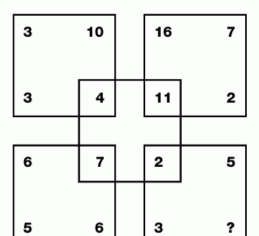


11 PUZZLE

12 PUZZLE

Complete this puzzle.

Which number replaces the question mark?





















0000000000000000000000

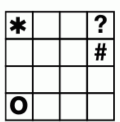
E

E

96

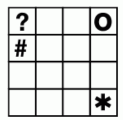


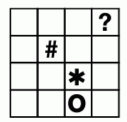
Which of the bottom boxes completes this sequence?

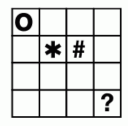


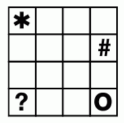
	*	#	
0			
			?:

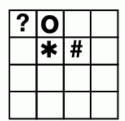
0			
	#		
		*	
?			

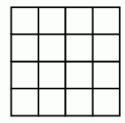




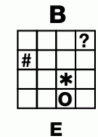


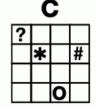




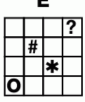


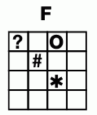
Α					
*					
	#				
0			?		



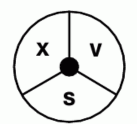


D					
?					
	*		#		
			0		





Which letter finishes the third circle?

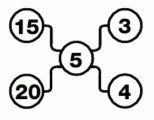


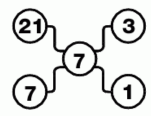


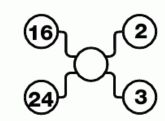


15 PUZZLE

Which number completes the last grid?







16 PUZZLE 17 PUZZLE

Which number goes in the empty box?

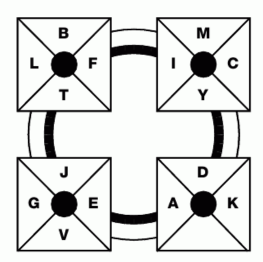
3 11 7

4 14 6

9 7 2

10 62

Which letter completes this puzzle?



E E **000000000000000**

E Ε 0000000000000000000000000000000000000

98



Which letter goes in the empty box?

CL

H Q

F O

K | T

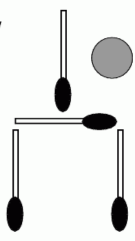
I R

N

20 PUZZLE

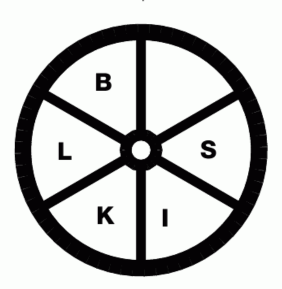
John arranges 4 matches to make an upside down glass and puts a small coin to one side. He promises to buy Gary a drink if he can put the coin inside the glass just by moving two matches and nothing else.

Can you see how he did it?



19 PUZZLE

Which letter completes the wheel?



21 PUZZLE

Which number comes next in this sequence?

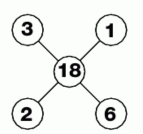
7

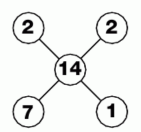
13

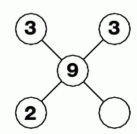
24



Which number is missing from the last grid?







23 PUZZLE

24 PUZZLE

Which number is missing?

Fill in the empty ellipse.

- 3
- (11)
- (18)
- 5
- 3
- 1

E

E

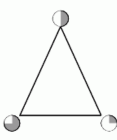
0000000000000000000

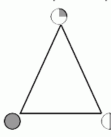
- (33)
- 29
- \bigcirc
- 8
- **7**
- 6

- (36)
- (38)
- (39)
- ① (1

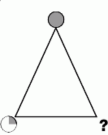
25 PUZZLE

What shape will replace the question mark?





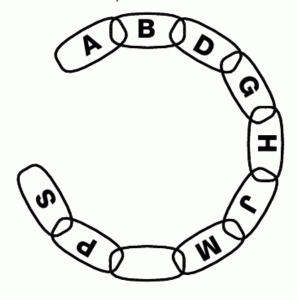




100

26 PUZZLE

Which letter goes in the empty link and completes the chain?



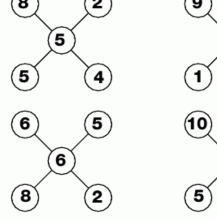
27 PUZZLE

Which number is missing from the middle of the last grid?

2

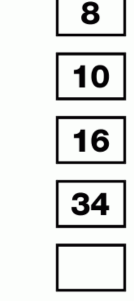
2

2



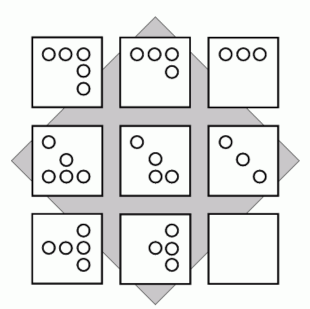
28 PUZZLE

Which number continues the sequence?



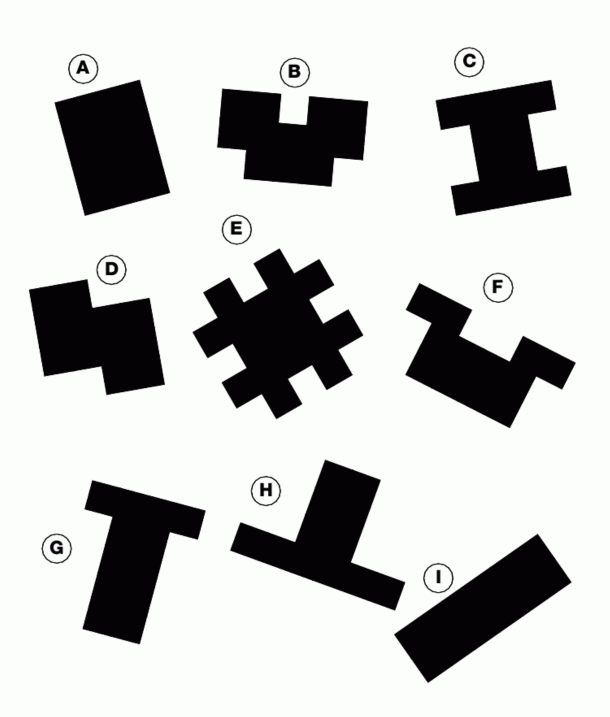
29 PUZZLE

Draw the correct markings in the last box.





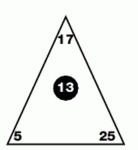
Which shape is the odd one out and why?

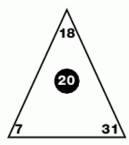


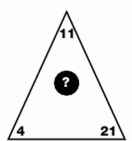
E E



Which number goes in the middle of the third triangle?



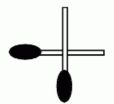




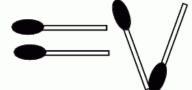
2 PUZZLE

Move one match and make this sum correct.









3 PUZZLE 4 PUZZLE

Which number goes in the empty box and completes the puzzle?

3





10





8

102





Which number is missing from the bottom grid?

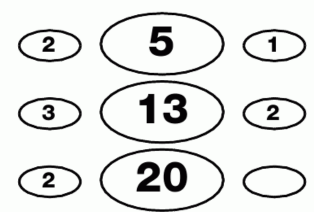
9	4	6
0	4	3

7	1	3	
0	3	1	

5	0	4	
0	2		

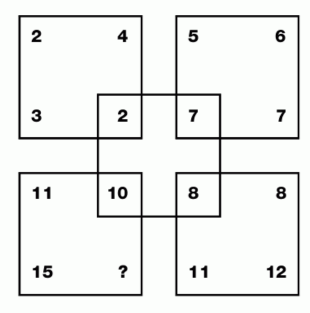


Which number completes the grid?



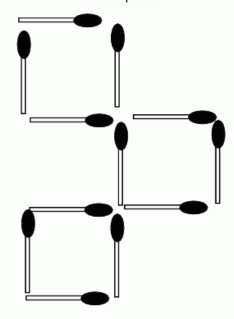


Which number replaces the question mark?





Move just four matches to make seven squares.



8 PUZZLE

Which letter goes in the bottom box?











E E



What is missing from the empty box?

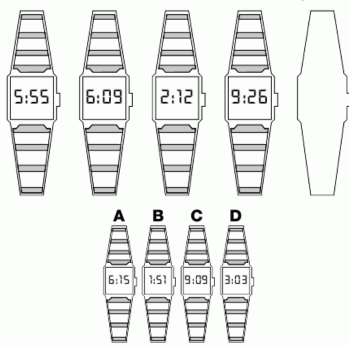
Which number continues the sequence?

- 1 0
- JQ
- 1 8
- RI
- 2 4
- Х

- 1
- 5
- 13
- 29

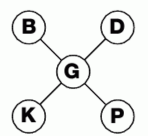
11 PUZZLE

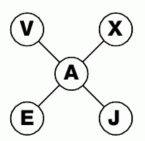
What time should the blank watch be showing?

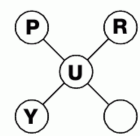




Which letter should go in the empty circle?

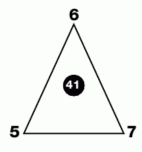


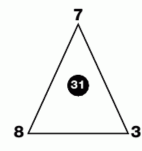


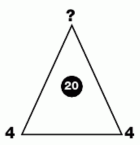


13 PUZZLE

Which number should replace the question mark?



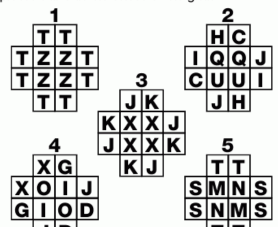




14 PUZZLE

Which of these numbered pieces will fit in the centre of the grid?

3	7	တ	1	1	თ	7	3	5
4	2	7	8	8	7	2	4	3
2	5	1	2	2	1	5	2	7
0	1	6			6	1	0	9
8	2					2	8	1
8	2					2	8	1
0	1	6			6	1	0	9
2	5	1	2	2	1	5	2	7
4	2	7	8	8	7	2	4	3
3	7	9	1	1	9	7	3	5
	3420880243	3 7 4 2 2 5 0 1 8 2 0 1 2 5 4 2 3 7	8 2 8 2	8 2 8 2 0 1 6 2 5 1 2	2 5 1 2 2 0 1 6 8 2 8 2 0 1 6 2 5 1 2 2	2 5 1 2 2 1 0 1 6 6 8 2 8 2 0 1 6 6 2 5 1 2 2 1	2 5 1 2 2 1 5 0 1 6 6 1 8 2 2 2 0 1 6 6 1 2 5 1 2 2 1 5	2 5 1 2 2 1 5 2 0 1 6 6 1 0 8 2 2 8 2 2 8 0 1 6 6 1 0 2 5 1 2 2 1 5 2

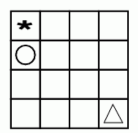


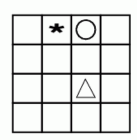
E E **0000000000**

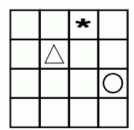
106

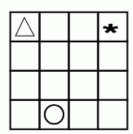


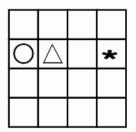
Which of the bottom boxes finishes this puzzle?

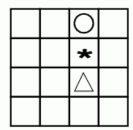


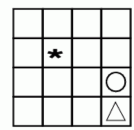


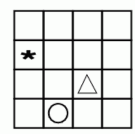


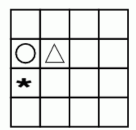


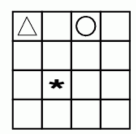


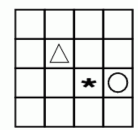


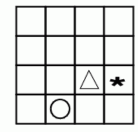


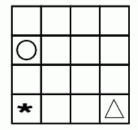


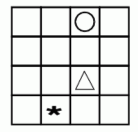


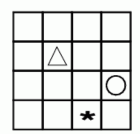


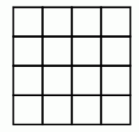


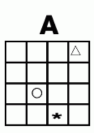


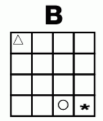


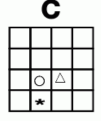


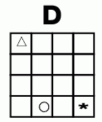






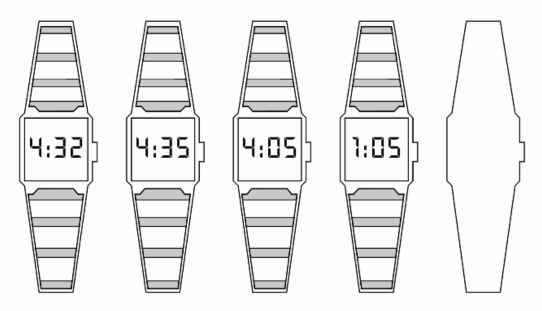






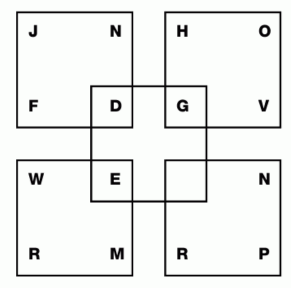


What time should be showing next?



17 PUZZLE

Which letter goes in the empty corner?



18 PUZZLE

Each number from 1-25 inclusive is to be put in the grid so that each row, column and corner to corner line adds up to 65.

21				1
	8			
		13		
				16
25			2	

00000000000

E

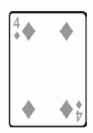
E

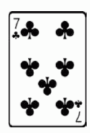
19 PUZZLE

Which of the bottom playing cards completes the top line?





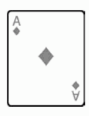












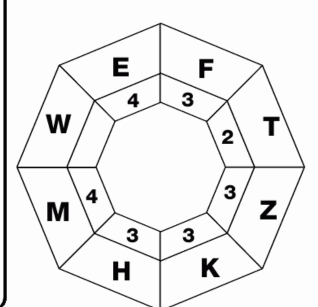






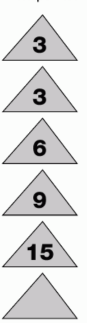
20 PUZZLE

Which number is missing from the empty segment in the web?



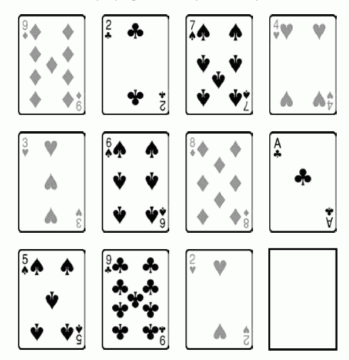
21 PUZZLE

Which number is needed to complete the puzzle?



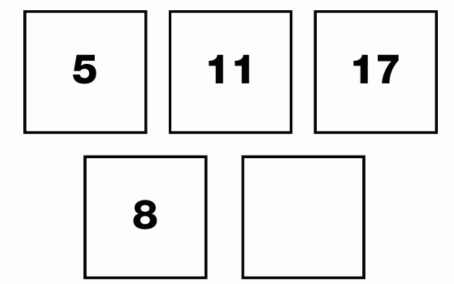


Which playing card completes the puzzle?



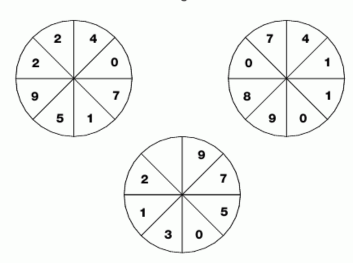
23 PUZZLE

Fill in the empty box.





Which number is missing from the bottom circle?



25 PUZZLE 26 PUZZLE

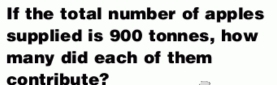
Simon, Steve and Stewart are all apple farmers who pool their crop each year to make cider. For this year's harvest, Steve supplied three times as many apples as Stewart, and Simon supplied twice as many apples as Steve.

Which letter is missing from the empty circle?



















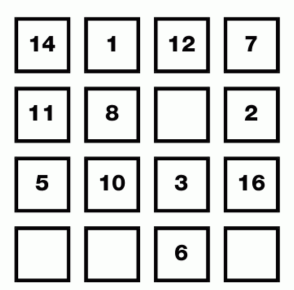


Edward spent \$21 on drinks for a party. If the bottle of vodka he purchased was twice the price of the case of beer, and the lemonade was half the price of the beer, how much did Edward spend on the beer?



29 PUZZLE

Which numbers are missing from this puzzle?





Which number replaces the blank?

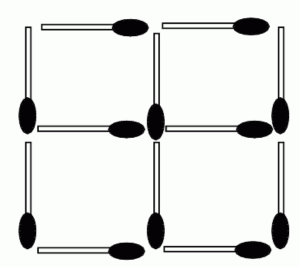






30 PUZZLE

Move two matches to make seven squares.



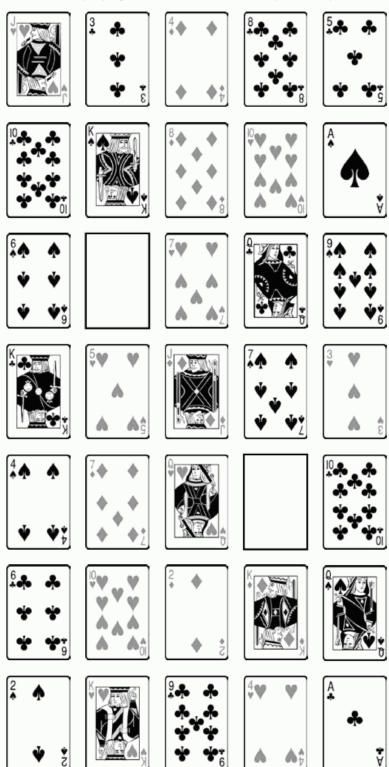
111

E

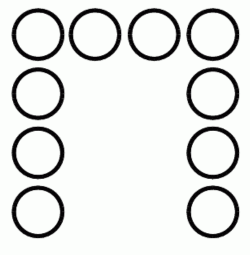
E



Which two playing cards are needed to complete this puzzle?

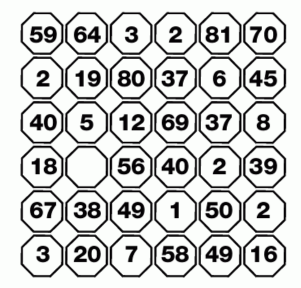


Rearrange these coins into a five-line shape, with each line containing 4 coins.



3 PUZZLE

Which number goes in the empty shape?

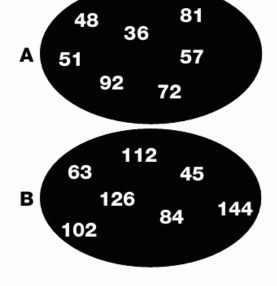


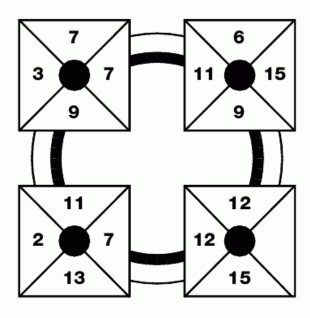
4 PUZZLE

Which number is the odd one out in each ellipse?

5 PUZZLE

Which number is missing?





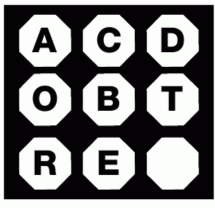
113

E

E

6 PUZZLE

Which of the three letters at the bottom completes the puzzle?



1 W G

8 PUZZLE

Which number continues the sequence?

3

5

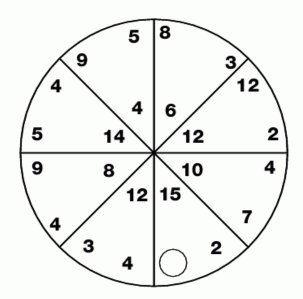
9

15



7 PUZZLE

Which number is missing?



9 PUZZLE

Which letter replaces the blank and completes the sequence?

(J)





(o)















Which number goes in the empty box?

PUZZLE

What is the missing line value?

35 47 38

24

40

21

Which letter goes in the middle?

S С R T В Z С

Ν М

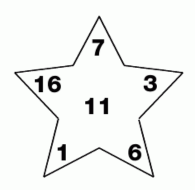


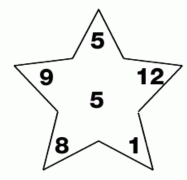
Which number comes next?

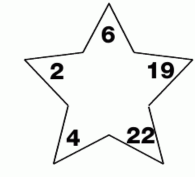
1 - 2 - 5 - 10 - 13 - 26 - 29 - ?

15 PUZZLE

Which number goes in the middle of the last star?







E

E

000000000000000000

117

16 PUZZLE

PUZZLE

Complete the puzzle.

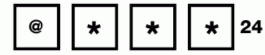
What is the missing line value?







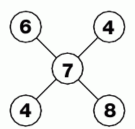


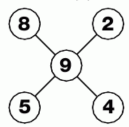


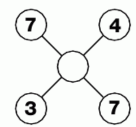
118

18 PUZZLE

Fill in the empty circle.

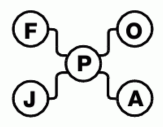


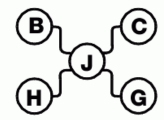


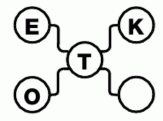


19 PUZZLE

Which letter goes in the empty circle?







20 PUZZLE

What is the missing line value?

PUZZLE

What goes in the blank corner of the middle square?

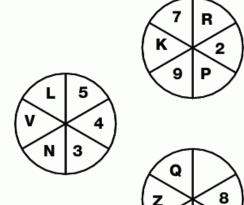
5	5	2	4	10
_	,	N	Q	3
1	ı	G		9
2	2	4	1	2

Which number is missing from this column of boxes?

- 3 1
- 2 5
- 8 4
- 7 12
- 17
- 16 23

24 PUZZLE

What is missing from the blank segment?



23 PUZZLE

Helen's watch needs repairing. She sets it correctly at 4:12pm but three hours later it shows 8:00pm. After a further two hours she notices that it reads 10:32pm.

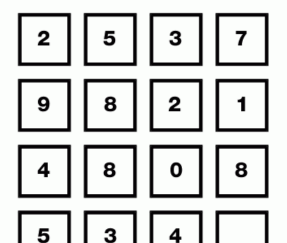
She goes to bed early and gets up when her watch shows 6:46am.

What time is it really?



25 PUZZLE

Which number is needed to finish the puzzle correctly?



119

0000000000000000000

E

E