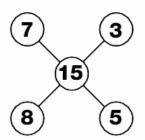
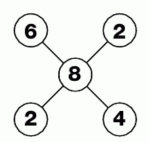
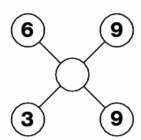
E E

26 PUZZLE

Which number needs to be added to the last grid?

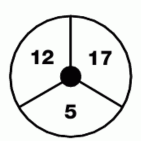


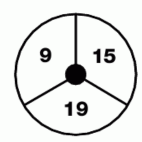


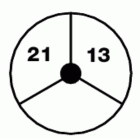


27 PUZZLE

Which number goes in the blank segment?







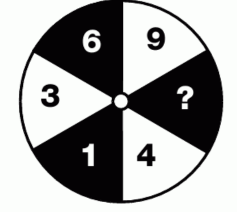
28 PUZZLE

PUZZLE

Which number completes the puzzle?

Which number replaces the question mark?









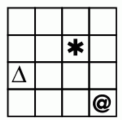


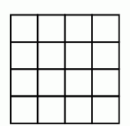
Which of the bottom boxes goes in the middle of this sequence?

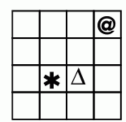
@	*	
		Δ

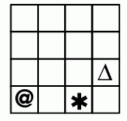
		@
*	Δ	

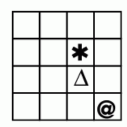
	Δ		
@		*	

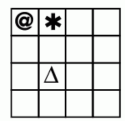




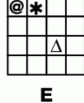




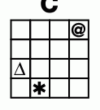




Α Δ * @

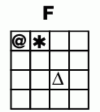


В



D@ * Δ

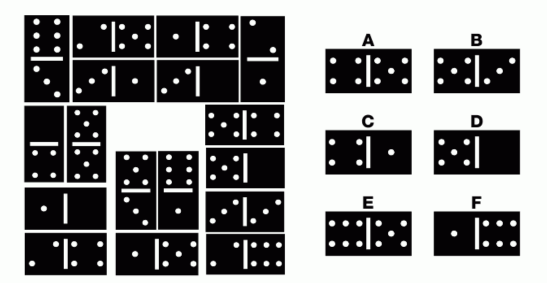




E

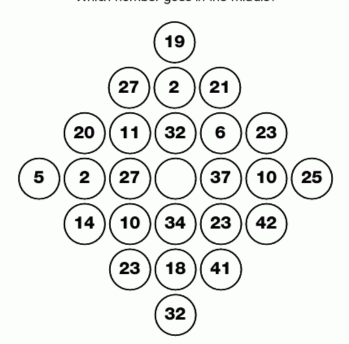


Which domino fits into the empty space in this arrangement?



3 PUZZLE

Which number goes in the middle?

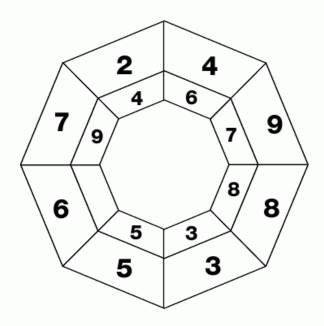


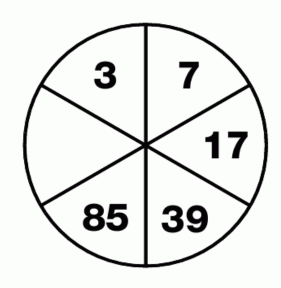


Which number is missing from the web?



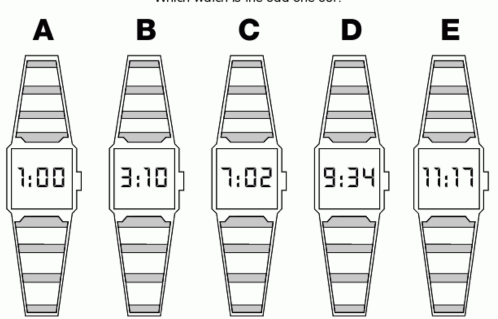
Which number is missing from the wheel?





6 PUZZLE

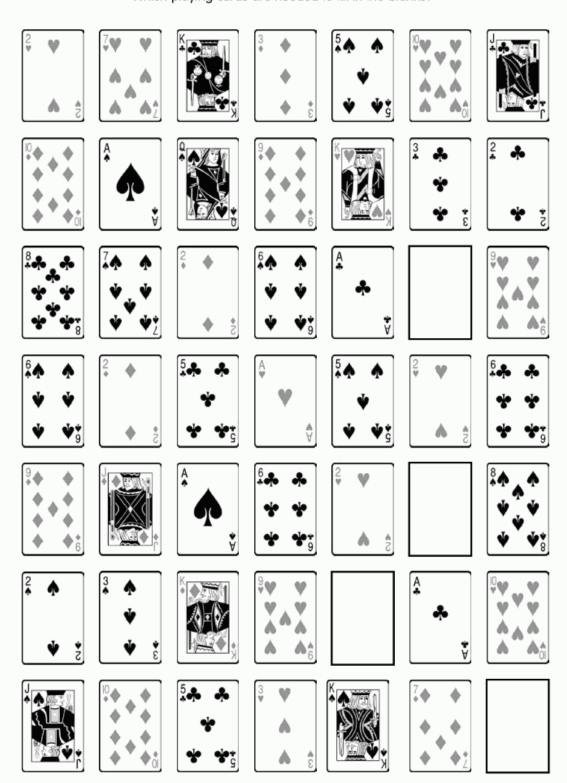
Which watch is the odd one out?



Ε

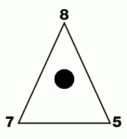


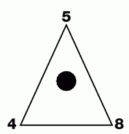
Which playing cards are needed to fill in the blanks?

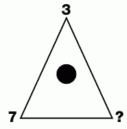




Which number completes the third triangle?



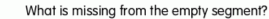


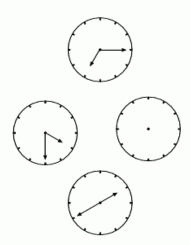


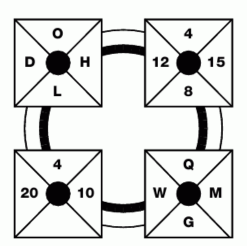


10 PUZZLE

What time should the blank clock show?

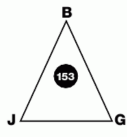


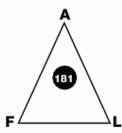


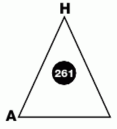




What goes at the bottom of the last triangle?







124

E

E

000000000000000000



Which letter replaces the blank and completes the sequence?

Which letters finish the grid?



















































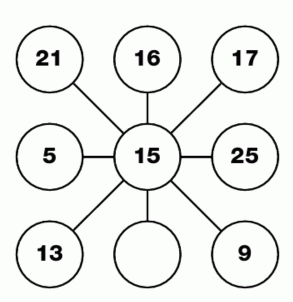


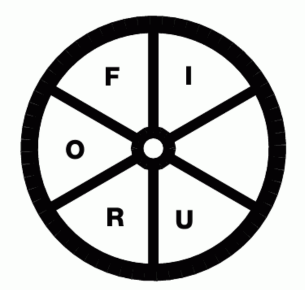




Which number goes in the empty circle?

Which letter completes the wheel?







Which two letters are missing from the bottom grids?



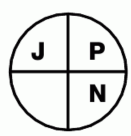




E

E

127



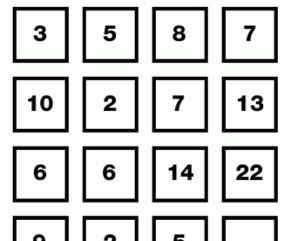


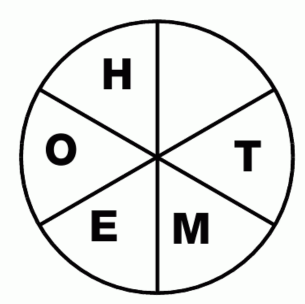


Fill in the correct number.

18 PUZZLE

Fill in the empty segment.

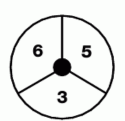




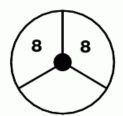
E E



Which number is missing from the last circle?







20 PUZZLE

Which number goes at the top of the third star?







21 PUZZLE

Which letter logically goes in the blank segment?



Complete the bottom grid.

3	8	18
5	10	20

4	10	22
6	12	24









Which number is needed to complete this puzzle?

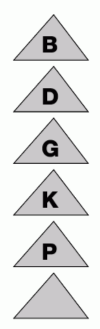
3 5 2

1 13 7

4 23

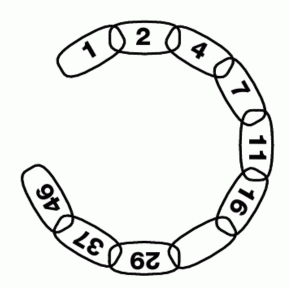
25 PUZZLE

Which letter goes at the bottom?





Finish the chain by filling in the blank link.



26 PUZZLE

Which number goes in the empty box?

2 5

29 34

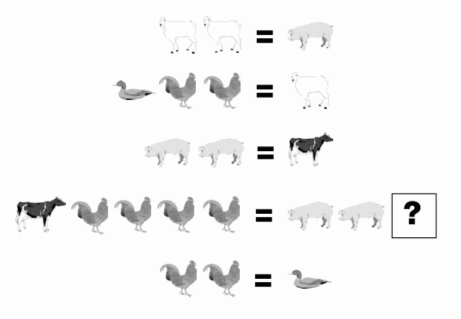
00000000000000000000000

E

Ε

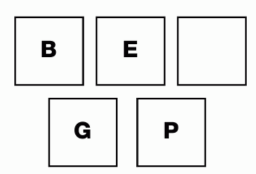


Farmer Giles has sent his livestock to market for sale but the farmhand has forgotten how much he was to sell each animal for. The farmer though had drawn him some pictures which showed the equivalent value of each of the animals but didn't finish it. Can you solve the problem for the luckless farmhand?



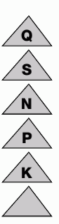
28 PUZZLE

Which letter goes in the empty square and completes the puzzle?



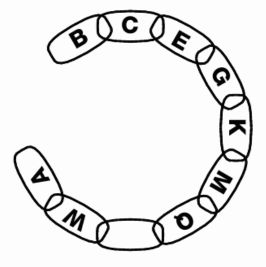
29 PUZZLE

Which letter replaces the blank and completes the sequence?





Which letter is missing from the chain?



2 PUZZLE

Which number is needed to complete the puzzle?

5 7 10 25 19

32 40 49

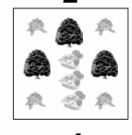
3 PUZZLE

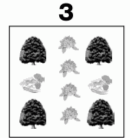
Roy, Molly, Frank and Maude are all keen gardeners. As the diagrams show, they each have room for 10 plants in their plots so they can grow either flowers, trees or vegetables.

Ray grows more flowers than Maude, and Molly has more trees in her garden than Frank. Together Maude and Molly have more vegetables than the men.

Which garden belongs to each gardener?









14

E

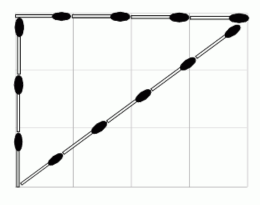
V

E

E E

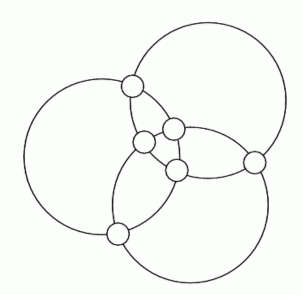
4 PUZZLE

Here is a 4 x 3 grid with twelve matches defining a triangle which takes up half of the area. Move just 4 matches to reduce the area by a half.



5 PUZZLE

Using the digits 0-5 inclusive, write one number in each small circle so that the values around each large circle add up to ten.



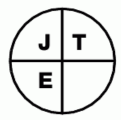
6 PUZZLE

Which letter replaces the blank and completes the sequence?











Which letter goes at the bottom of the column?





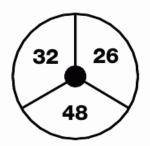




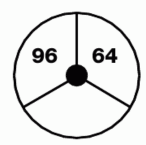




Which number is missing from the last circle?







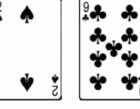
Which playing card completes this puzzle?











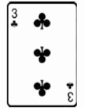
















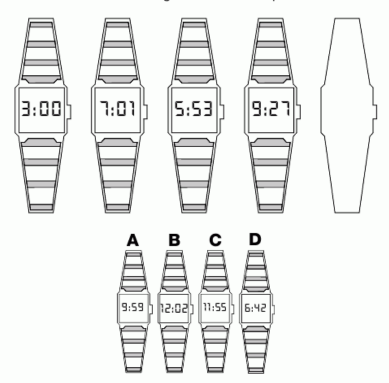




134



Which watch goes in the blank space?



11 PUZZLE 12 PUZZLE

Which number is missing?

Complete this puzzle.

- 1
- 5
- 9
- 15
 - 5

- 48
- \smile



5



(53







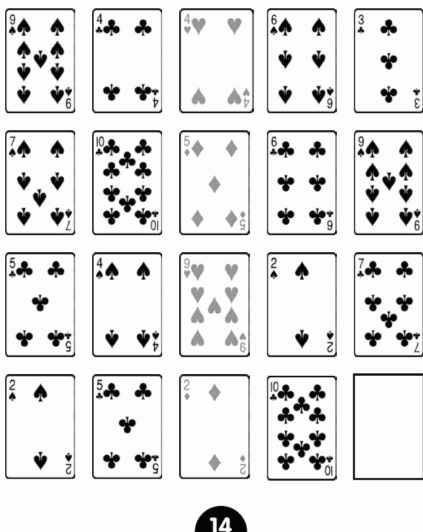






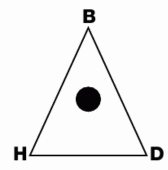


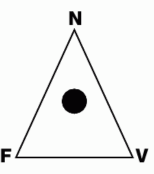
Which playing card finishes the puzzle?

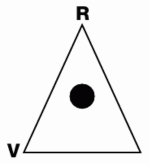


14 PUZZLE

Which letter replaces the blank and completes the sequence?







E E

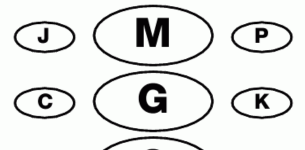
136

15 PUZZLE

16 PUZZLE

Which letter replaces the blank and completes the sequence?

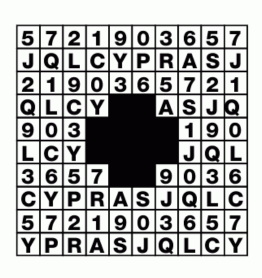
Which number will complete this grid?

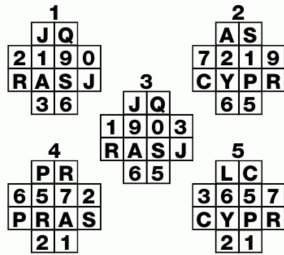


2	1	2	7	3	2	4
5	1	4	2	9	2	7
4	1	6	6	2	2	7
1	1	1	6	4	4	2
1	1	4	2	5	0	4
4	1	2	9	3	4	

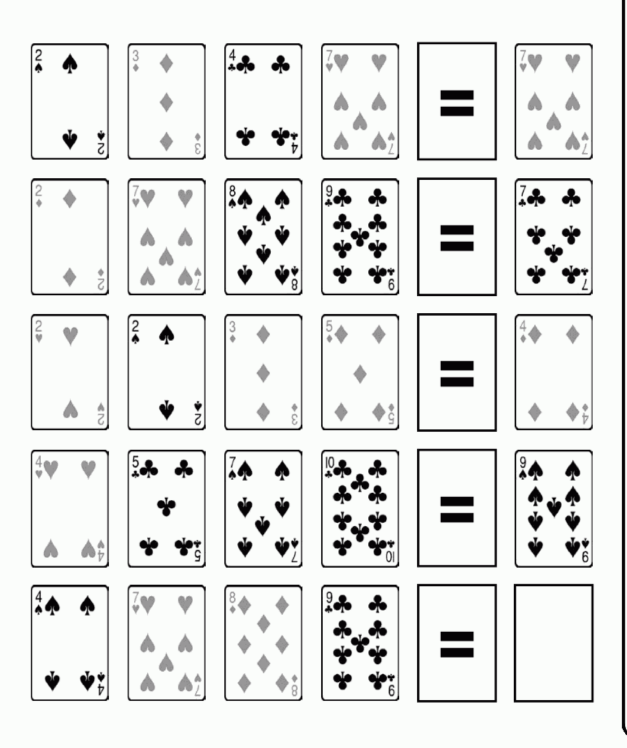
17 PUZZLE

Which of the numbered pieces fits into the middle of the grid?





Which playing card is missing?

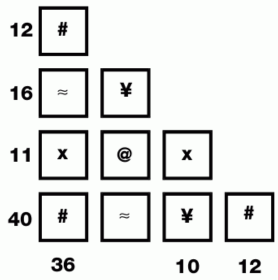


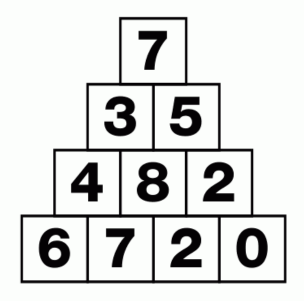






Why is this pyramid correct?

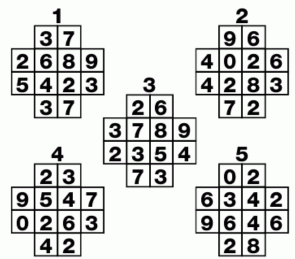




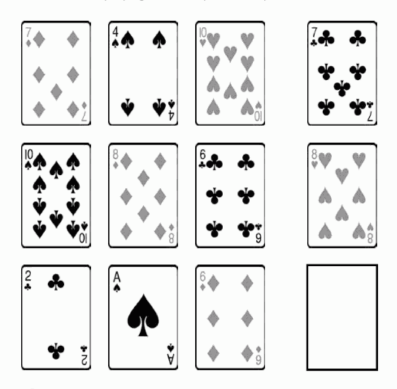
21 PUZZLE

Which of the numbered pieces fits into the middle of the grid?

2	ფ	9	5	4	2	3	တ	5	4
7	0	2	6	3	7	0	2	6	ფ
9	6	4	2	8	9	6	4	2	8
7	2	6	8			2	6	8	ფ
8	9	1					1	2	6
2	3	9					9	5	4
7	0	2	6			0	2	6	3
9	6	4	2	8	9	6	4	2	8
7	2	6	8	3	7	2	6	8	3
8	9	1	2	6	8	9	1	2	6



Which playing card completes the puzzle?

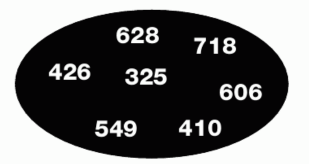


23 PUZZLE

24 PUZZLE

Which number is the odd one out?

What is the time now if 2 hours later it would be half as long until midnight as it would be if it were an hour later?





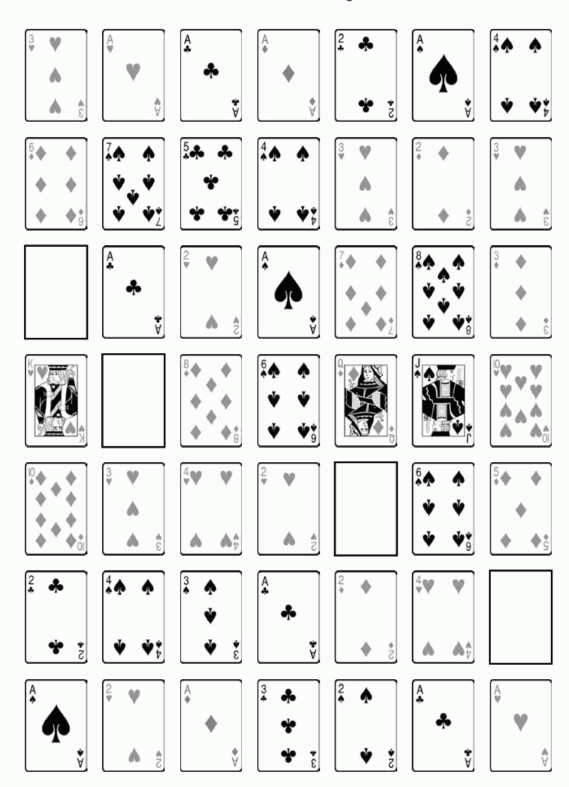
E

E

E E

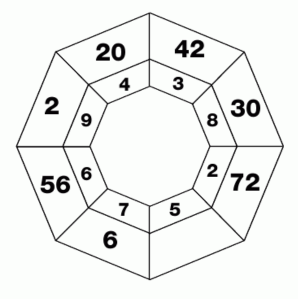


Which cards are missing?





Which number is missing?





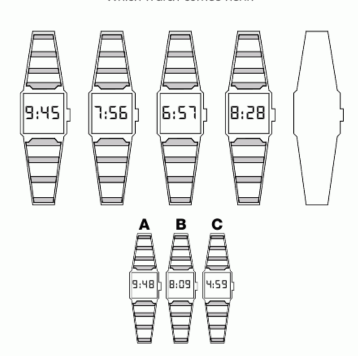
Which number goes in the empty box?





3 PUZZLE

Which watch comes next?

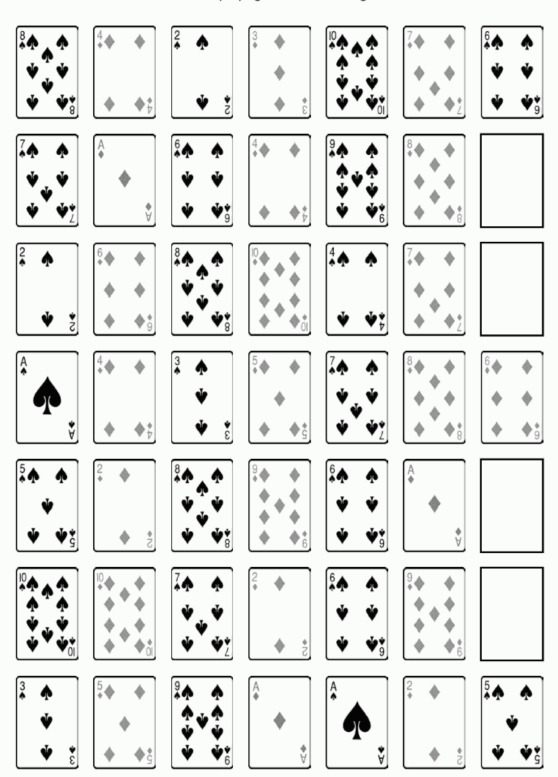


E E

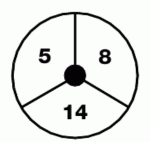
E E

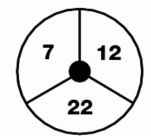


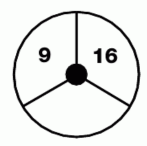
Which playing cards are missing?



Which number is missing from the last circle?





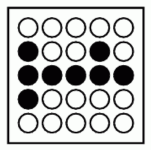


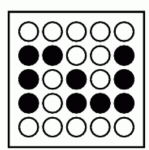
E

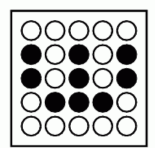
Ε

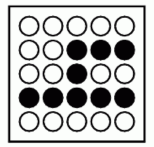


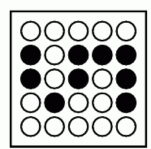
Which of the bottom boxes finishes the sequence?

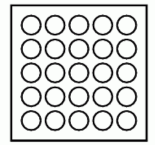
























Α

В

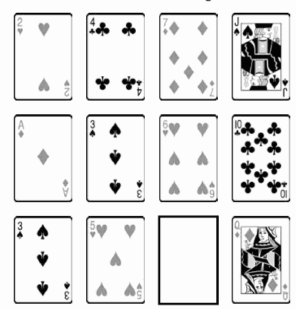
C

D

Ε

F

Which card is missing?

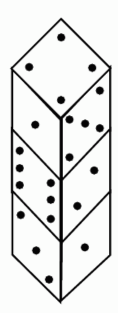


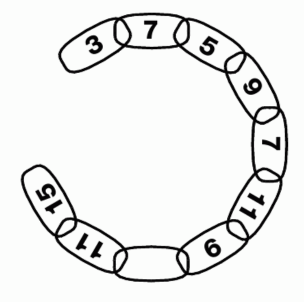
8 PUZZLE

What is the sum of the dots on the hidden faces of these dice?

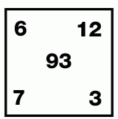


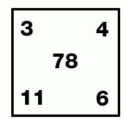
Which number is missing from the chain?





Which numbers need to be placed in the circles in the bottom two boxes?



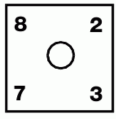


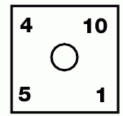
E

E

000000000000**0**00000

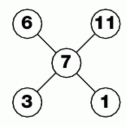
145

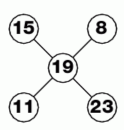


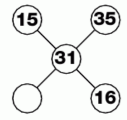




Which number goes in the empty circle?

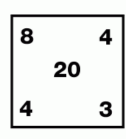






12 PUZZLE

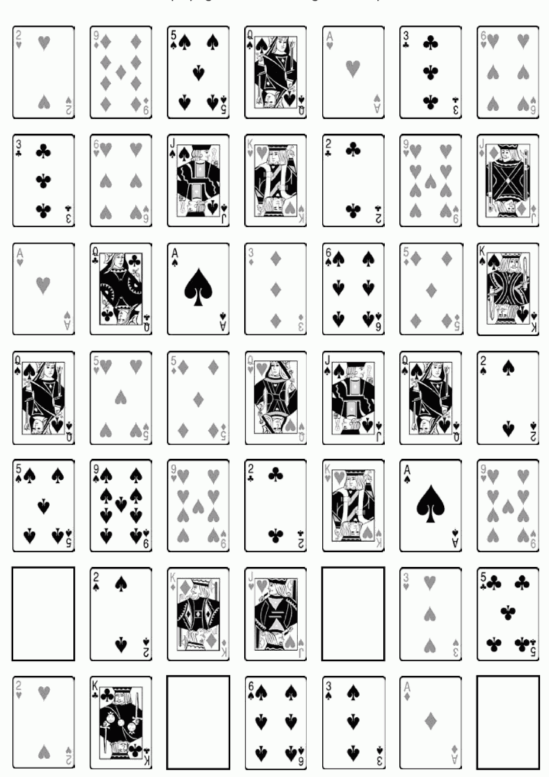
Which number replaces the question mark?



4		5
	14	
2		3



Which playing cards are missing from this puzzle?



Which letter replaces the blank and completes the sequence?

- G

PUZZLE

What is missing from the empty ellipse?







Which number goes at the bottom of the column?



Fill in the empty box.

5	5	11
3	8	7

6	10	14
7	10	13

2	10	12
6	7	

E E

147



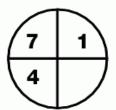
What is missing from the empty segment?





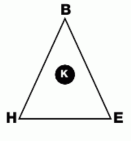


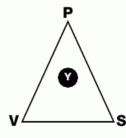


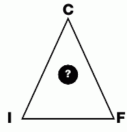




Which letter goes in the middle of the third triangle?



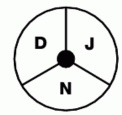


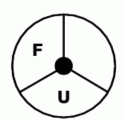


20 PUZZLE

Which letter goes in the empty segment?









Which letter goes in the empty segment?

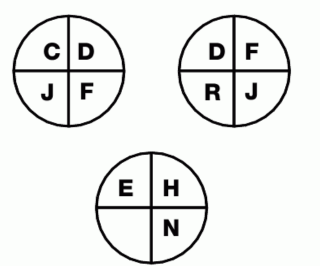


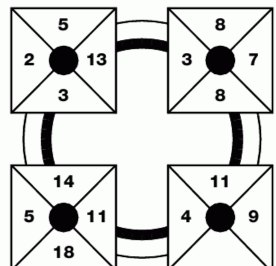
E

E

149

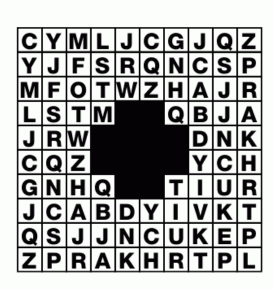
Which number replaces the blank and completes the puzzle?

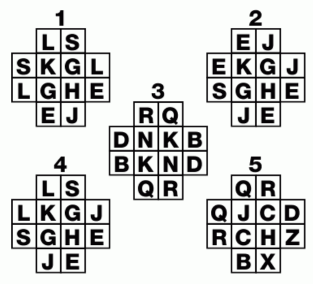




23 PUZZLE

Which of the smaller grids fits into the middle of the larger one?

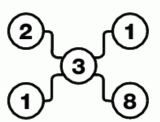


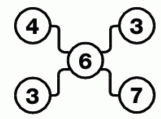


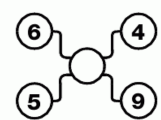
150



Which number is missing from the last grid?



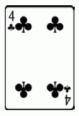




2 PUZZLE

Which card comes next?

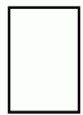






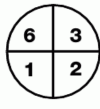




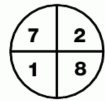


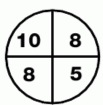
3 PUZZLE

Which number is missing from the last grid?











Which number is missing from the empty circle?



















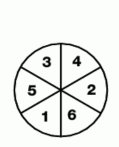
6 PUZZLE

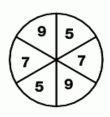
Sisters Janine and Jackie went shopping for new outfits for a wedding. They each bought three items and by coincidence, each spent exactly \$222.22. Janine noticed something else – if you look at the price of each item the value in pounds is the square of the pence value.

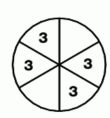
If one of Janine's items cost \$1.01 and one of Jackie's cost \$169.13 what are the prices of the other two items?



Which numbers replace the blanks?

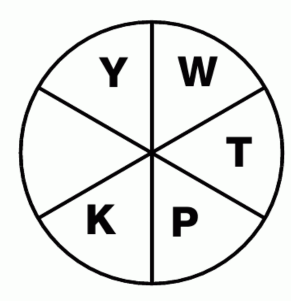






7 PUZZLE

Which letter is missing from the wheel?

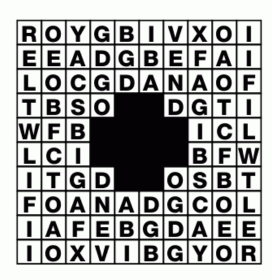


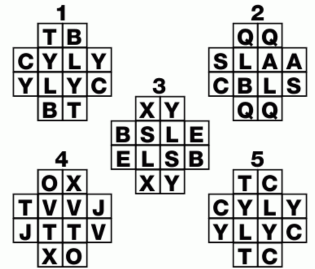


152



Which of the numbered grids fits into the big one?

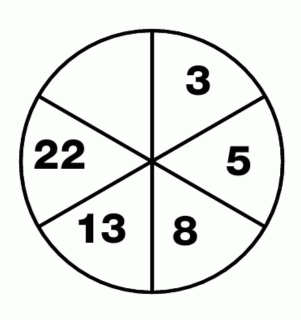




Which number completes the wheel?



What is missing from the empty square?



М	1	5
0	1	7

V	2	5
	1	2

T	2	4
Г	1	



Which number completes the bottom grid?

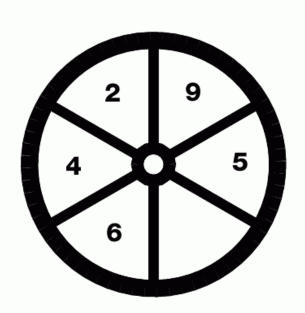
1	3	4
5	2	3

6	2	8
7	1	6

4	7	11
11	2	

13 PUZZLE

Complete the wheel by adding the missing number.



12 PUZZLE

Which letter goes in the empty square?

D R F	$oldsymbol{\sqcup} oldsymbol{\sqcup} oldsymbol{\sqcup}$
-----------	---





14 PUZZLE

What goes in the empty box to complete the puzzle?

0	٧	H
17	10	24

М	E	T
18	26	11

F	N	X
24	16	

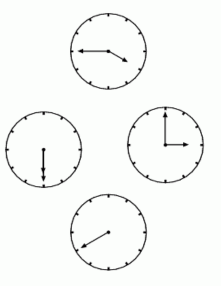
153

E

E

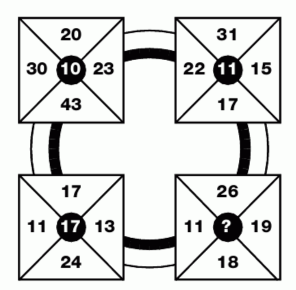


Where is the minute hand pointing to in the bottom clock?



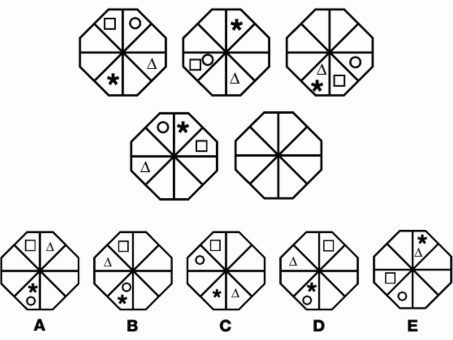
16 PUZZLE

Which number goes in the centre of the bottom right box?



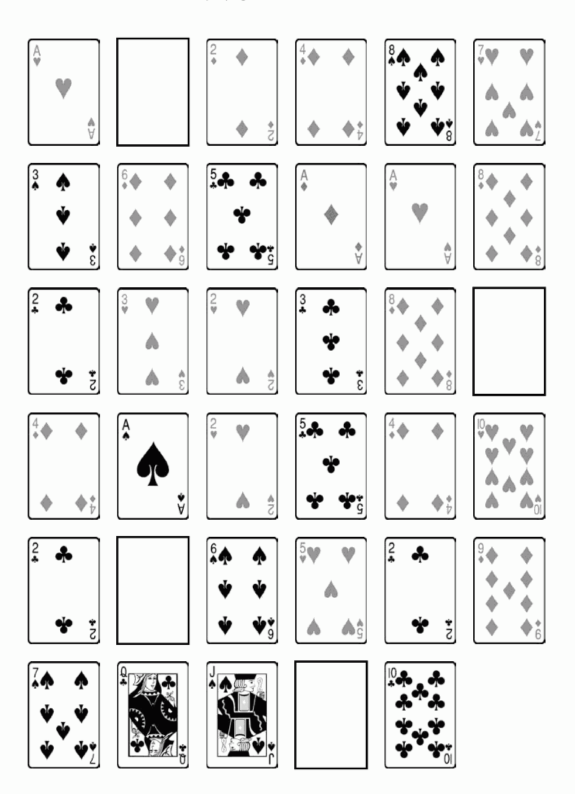
17 PUZZLE

Which of the bottom grids would continue the sequence?





Which playing cards will fill in the blanks?



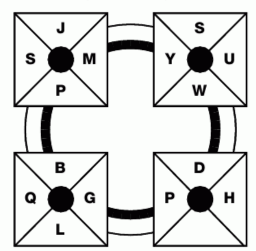


Gary writes out a sum for his girlfriend Selina. Although it was wrong he challenged her to change just one symbol to make the sum correct. Can you see how she did it?

1 + 2 - 3 = 139



Which letter replaces the blank and completes the sequence?



21 PUZZLE

Which figure will come next?

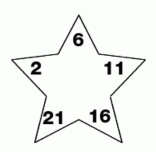
田田田田山山山山山山山山山山山山

22 PUZZLE

Which number will continue this sequence?



Which number is missing from the last star?

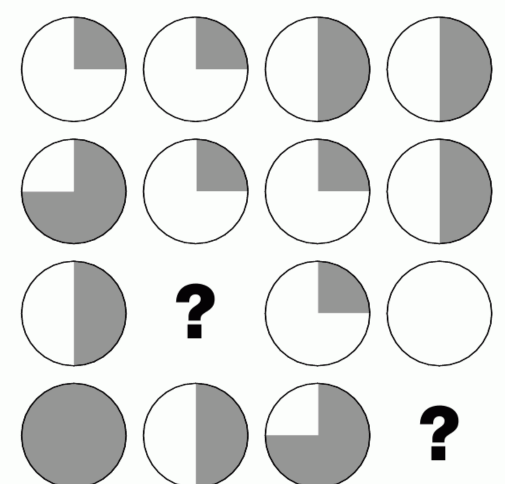






24 PUZZLE

Which shapes are missing?

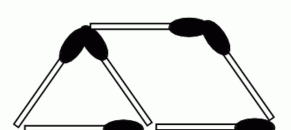


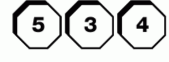


Move three matches to form a pattern containing 8 equilateral triangles.

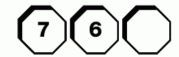


Which number is missing?





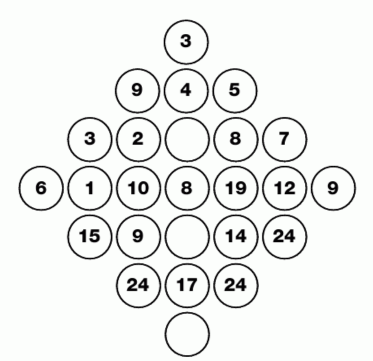






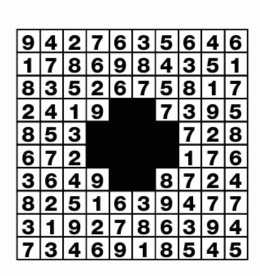


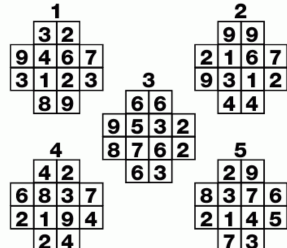
Which numbers are missing from the centre column?





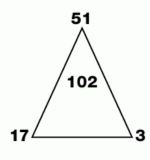
Which of the smaller grids goes in the centre of the large one?

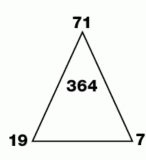


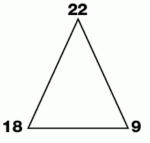


2 PUZZLE

Which number goes in the centre of the third triangle?







3 PUZZLE

Which number comes next?







E

E