

DIVIDE & DIG #5

TREASURE HUNT ON LOOKOUT ISLAND

You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. To find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!

$$5 \overline{)125}$$

$$2 \overline{)112}$$

$$2 \overline{)54}$$

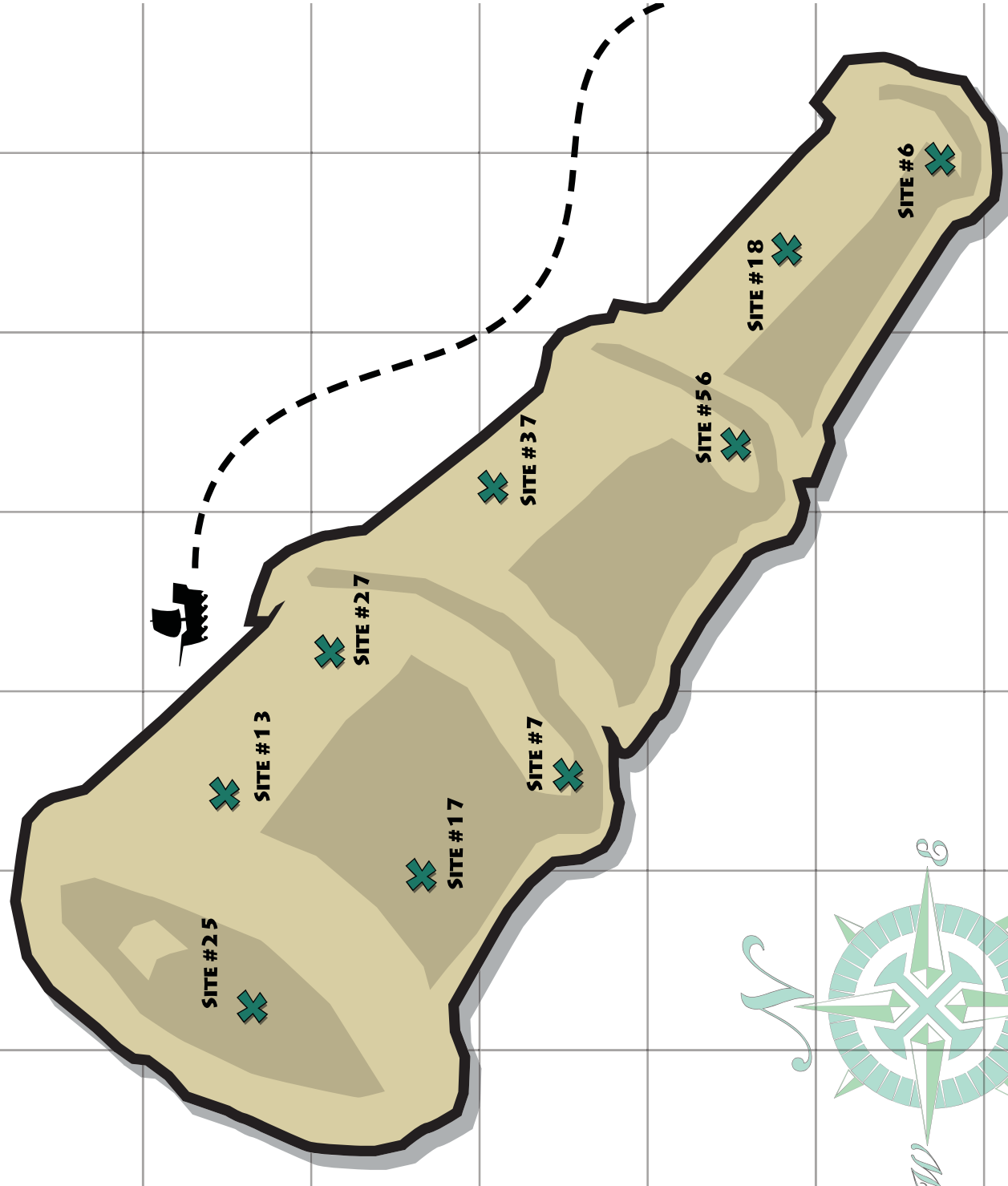
$$2 \overline{)74}$$

$$5 \overline{)85}$$

$$8 \overline{)144}$$

$$5 \overline{)30}$$

$$6 \overline{)78}$$



LOOKOUT ISLAND

DIVIDE & DIG #6

TREASURE HUNT ON SUNKEN ANCHOR ISLAND

You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. To find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!

$$9 \overline{)108}$$

$$5 \overline{)130}$$

$$11 \overline{)55}$$

$$7 \overline{)56}$$

$$8 \overline{)48}$$

$$2 \overline{)48}$$

$$3 \overline{)81}$$

$$12 \overline{)48}$$



SUNKEN ANCHOR ISLAND

DIVIDE & DIG #7

TREASURE HUNT ON JAGGED DIAMOND ISLAND

You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. To find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!

$$\begin{array}{r} 3 \overline{)48} \end{array}$$

$$\begin{array}{r} 4 \overline{)60} \end{array}$$

$$\begin{array}{r} 6 \overline{)102} \end{array}$$

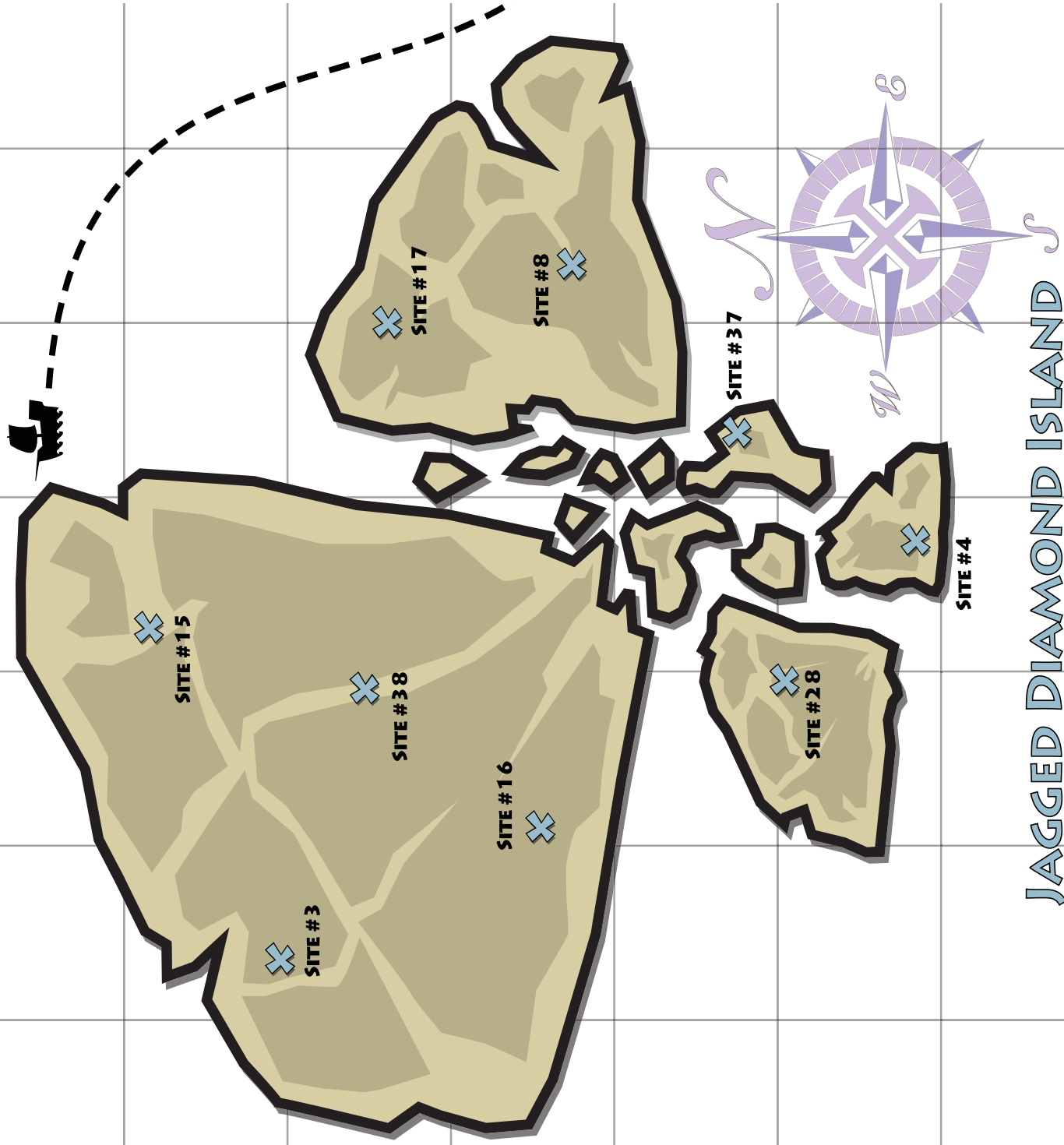
$$\begin{array}{r} 5 \overline{)20} \end{array}$$

$$\begin{array}{r} 2 \overline{)74} \end{array}$$

$$\begin{array}{r} 4 \overline{)32} \end{array}$$

$$\begin{array}{r} 3 \overline{)114} \end{array}$$

$$\begin{array}{r} 11 \overline{)33} \end{array}$$



JAGGED DIAMOND ISLAND

DIVIDE & DIG #8

TREASURE HUNT ON THE FORBIDDEN ISLAND

You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. To find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!

$$2 \overline{)52}$$

$$2 \overline{)14}$$

$$2 \overline{)106}$$

$$3 \overline{)57}$$

$$6 \overline{)36}$$

$$2 \overline{)102}$$

$$6 \overline{)138}$$

$$7 \overline{)105}$$



THE FORBIDDEN ISLAND

DIVIDE & DIG #9

TREASURE HUNT ON
ENCHANTMENT ISLAND

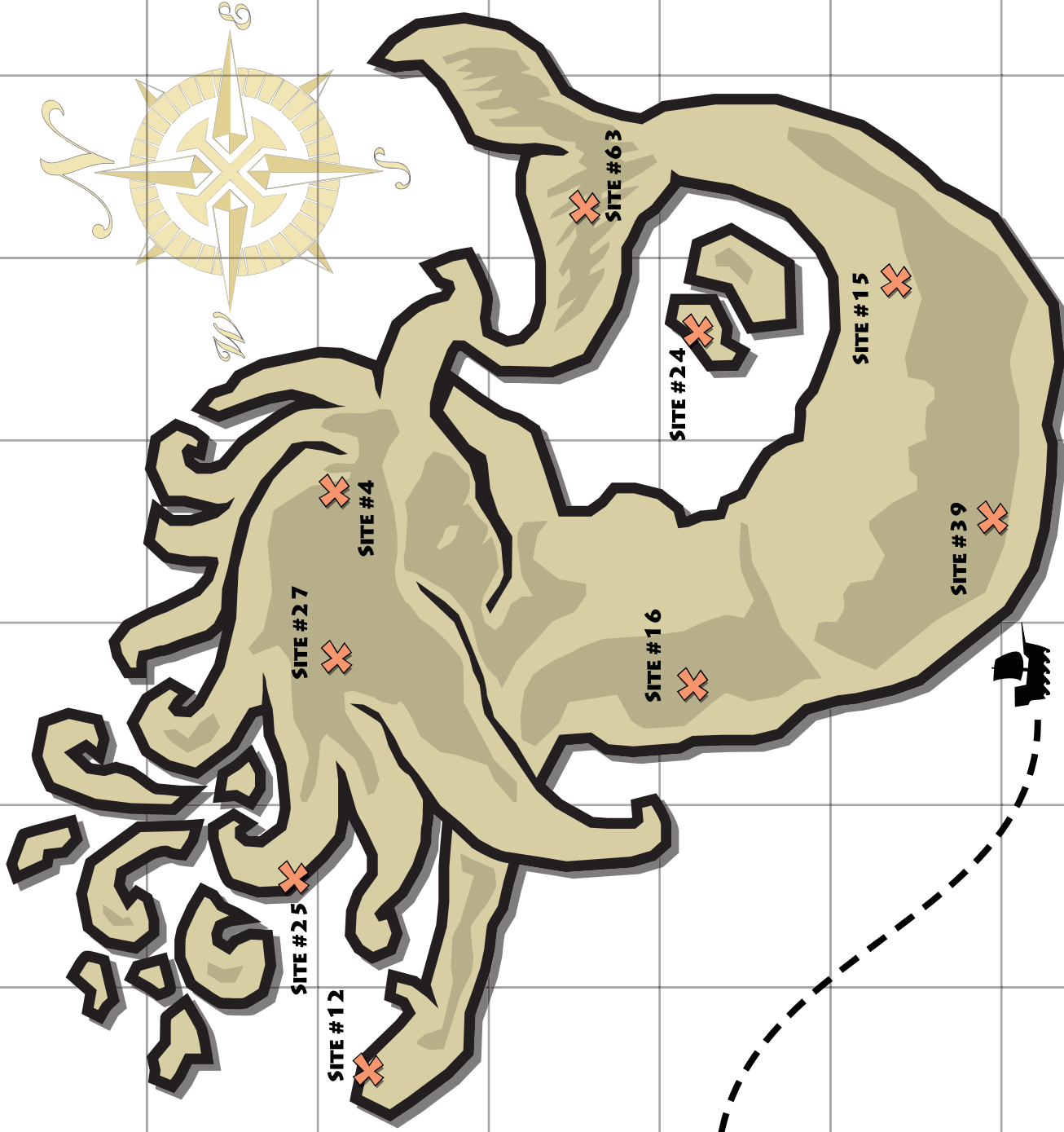
You and your pirate crew have arrived on an island that is known to have buried treasure. Someone is trying to fool you by placing decoy sites on the treasure map. To find the real site, solve the division problems. Then, cross out the sites with the numbers that correspond to each answer. The last site left contains the hidden treasure!

$$7 \overline{)28} \quad 2 \overline{)54}$$

$$2 \overline{)126} \quad 5 \overline{)120}$$

$$6 \overline{)90} \quad 2 \overline{)78}$$

$$2 \overline{)24} \quad 5 \overline{)80}$$



ENCHANTMENT ISLAND

Zoey Chase is on the Case!

Division Detail: West Coast USA

5th Grade

Detective Zoey Chase is searching for Sebastian the Scoundrel throughout the Western United States after he escaped from jail in Santa Barbara, California. Help Zoey follow Sebastian by solving the following division problems and drawing a line to each city and area code where he stops in the order the problems are given.



1.
$$\begin{array}{r} 619 \\ 5 \overline{)3,095} \\ \underline{-30} \\ 09 \\ \underline{-5} \\ 45 \\ \underline{-45} \\ 0 \end{array}$$

San Diego

2.
$$3 \overline{)1,530}$$

3.
$$12 \overline{)6,036}$$

4.
$$9 \overline{)4,581}$$

5.
$$7 \overline{)5,425}$$

6.
$$8 \overline{)7,424}$$

7.
$$3 \overline{)2,424}$$

8.
$$11 \overline{)2,288}$$

9.
$$6 \overline{)5,442}$$

10.
$$8 \overline{)5,656}$$

11.
$$3 \overline{)1,560}$$

12.
$$4 \overline{)3,204}$$

