



10-11 YEARS | WEEK 14

Technology-Deciphering Codes

1. Decoding Answer

11. Spy codes cipher

2. Secret Map

12. Group Counting

3. Spy codes cipher

13. Hexagon Number Puzzle

4. Spy codes cipher

14. Puzzles

5. Spy codes cipher- Country names

15. Mind teasers

6. Spy codes cipher

16. Mind teasers

7. Spy codes cipher

17. Cross number

8. Spy codes cipher- Shift 0

18. Solve- Ditloid puzzles

9. Spy codes cipher- Shift 3

19. Crack the code

10. Spy codes cipher- Shift 5

20. Solve and find

Decoding Answer

A group of what animals is called a pod?

1 2 3 4

Hints: Solve these questions and take the first letter from each of the answers and write it in its placeholder above.

a. There are 3 bags of Oranges. There are 8 in each bag. How many oranges are there in all?

_____ What is the second letter in your answer? _____ 1

b. There are 4 racks of bowling balls. Each rack has the same number of bowling balls. There are 32 bowling balls in all. How many bowling balls are on each rack?

_____ What is the fourth letter in your answer? _____ 2

c. There are some bundles of balloons. Each bundle has 9 balloons. There are 63 balloons in all. How many bundles of balloons are there?

_____ What is the second letter in your answer? _____ 3

d. There are 9 boxes of lemons. Each box has the same number of lemons. There are 54 lemons in all. How many lemons are in each box?

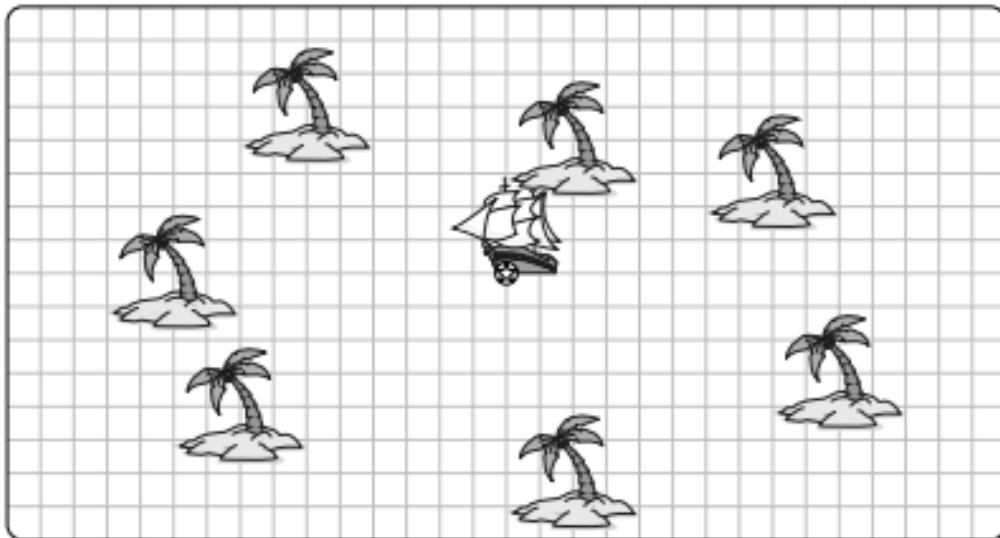
_____ What is the first letter in your answer? _____ 4

W H _ _ E S = WHALES

Answers:
a: Twenty Four 1: W
b: Eight 2: H
c: Seven 3: E
d: Six 4: S

Secret Map

Pirates have buried their treasure chest in one of the islands. Start from the star in the middle and follow your way around the map using the clues below.



(1) Go right: $11 - 6 = \square$

(2) Go up: $35 \div \square = 7$

(3) Go left: $5 \times \square = 20$

(4) Go down: $17 - 8 = \square$

(5) Go left: $4 - \square = 2$

(6) Go up: $6 \times \square = 60$

(7) Go right: $6 - 2 = \square$

(8) Go down: $\square + 6 = 11$

(9) Go left: $50 \div 10 = \square$

(10) Go down: $70 \div 10 = \square$

(11) Go left: $\square \times 7 = 49$

(12) Go up: $3 \times \square = 30$

(13) Go right: $6 - 3 = \square$

(14) Go down: $\square \times 8 = 48$

(15) Go right: $\square \times 7 = 56$

(16) Go up: $3 + \square = 7$

(17) Go right: $16 - \square = 6$

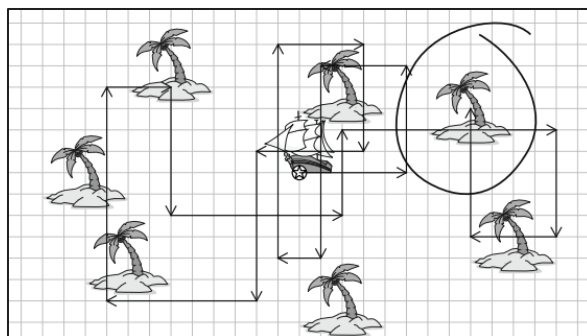
(18) Go down: $11 - \square = 6$

(19) Go left: $16 \div 4 = \square$

(20) Go up: $6 + \square = 12$

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Answer





SPY CODES CIPHER

Write the code of your name by decoding with The TAP CODE CIPHER and PIGPEN CODE CIPHER.

	1	2	3	4	5
1	A	B	C/K	D	E
2	F	G	H	I	J
3	L	M	N	O	P
4	Q	R	S	T	U
5	V	W	X	Y	Z

S 43
V 51
N 33
U 45

YOUR NAME

A	B	C
D	E	F
G	H	I

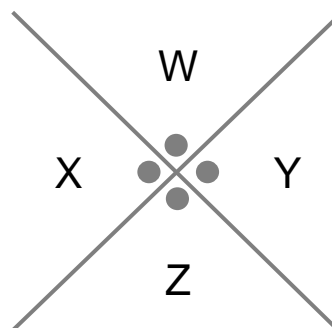
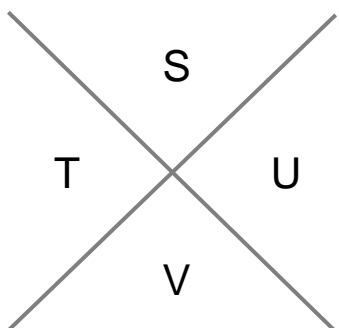
J	K	L
M	N	O
P	Q	R

S

V

N

E



YOUR NAME

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