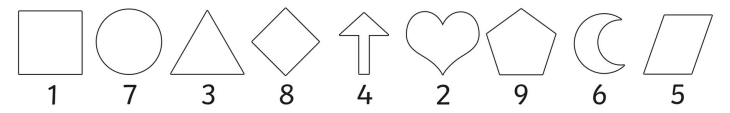
Code Breaking



1. In the number _____ worth? _____

2. In the number worth?

3. In the number _____ what is ____ worth? ____

4. In the number _____ what is _____

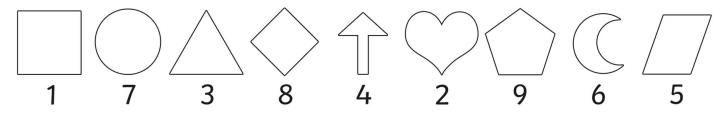
5. In the number worth?

6. In the number worth?

7. In the number , what is worth?

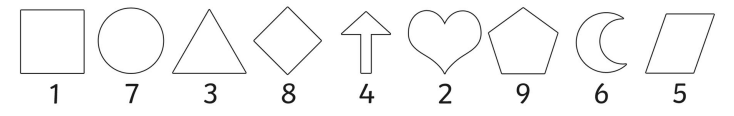
8. In the number \(\sum_{\text{lense}} \), what is \(\sum_{\text{worth?}} \)

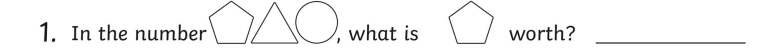
Code Breaking



- 1. In the number \bigcirc , what is \bigcirc worth? _____
- 2. In the number , what is worth? _____
- 3. In the number ______ what is _____ worth? _____
- 4. In the number \(\sum_{\infty} \), what is \(\sum_{\infty} \) worth? \(\sum_{\infty} \)
- 5. In the number \(\sum_{\infty} \), what is \(\sum_{\infty} \) worth?
- 6. In the number _____, what is ______
- 7. In the number \(\sigma\), what is \(\frac{1}{2}\) worth? _____
- 8. In the number \(\sum \) what is \(\sum \) worth?

Code Breaking





Code Breaking Answers

*

1) 90

2)2

3)10

4)8

5)7

6)4

7) 40

8)30

**

1) 70

2)9

3)20

4)8

5)900

6)60

7) 40

8)300

1) 900

2)20

3)50

4)90

5) 4000

6)5

7) 3000

8)100