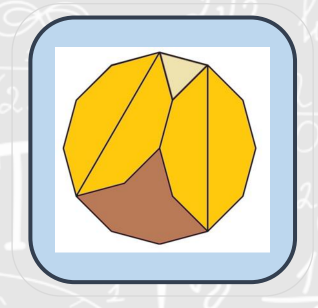
PHALERAEY CHALLETEE







TEAET 5

ACCESS MATHS





A regular dodecagon is a polygon with 12 sides of the same length and 12 internal angles of the same size. It has twelve lines of reflective symmetry and rotational symmetry of order 12. You should recognise the shape as the new one pound coin!

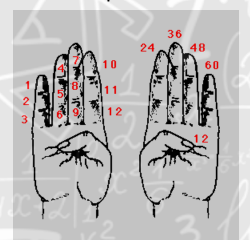
FULLERACYCHALLEGE

Join each dot to every other dot on the dodecagon using a ruler. How many diagonals are there?

ACCESS MATHS

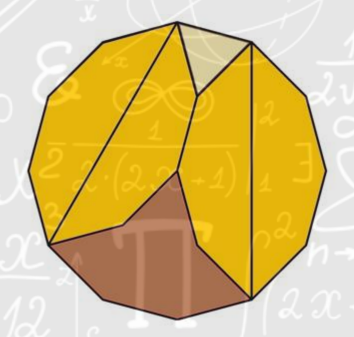
FULLERACYCHALLENGE

We once counted in 12's. It originated with the ancient Sumerians and passed to the Babylonians.



People would count on their fingers to 12 using one hand, with the thumb pointing to each finger bone on the four fingers.

In this system, one hand counts repeatedly to 12, displaying the number of iterations on the other.



A dodecagon is a square in disguise. Cut the pieces up and rearrange them into a square.

LEVEL :

THERACY CHALLETGE LEVEL 1

Join each dot to every other dot on the dodecagon using a ruler. How many diagonals are there?

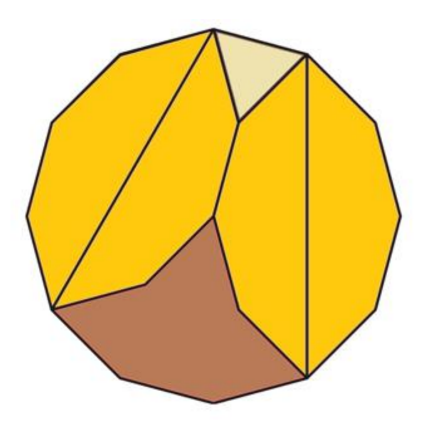
THERACY CHALLENGE LEVEL 1

Join each dot to every other dot on the

dodecagon using a ruler. How many

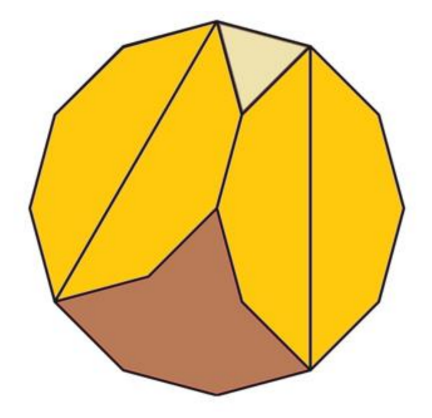
diagonals are there?

UNITERACY CHALLENGE LEVEL 2

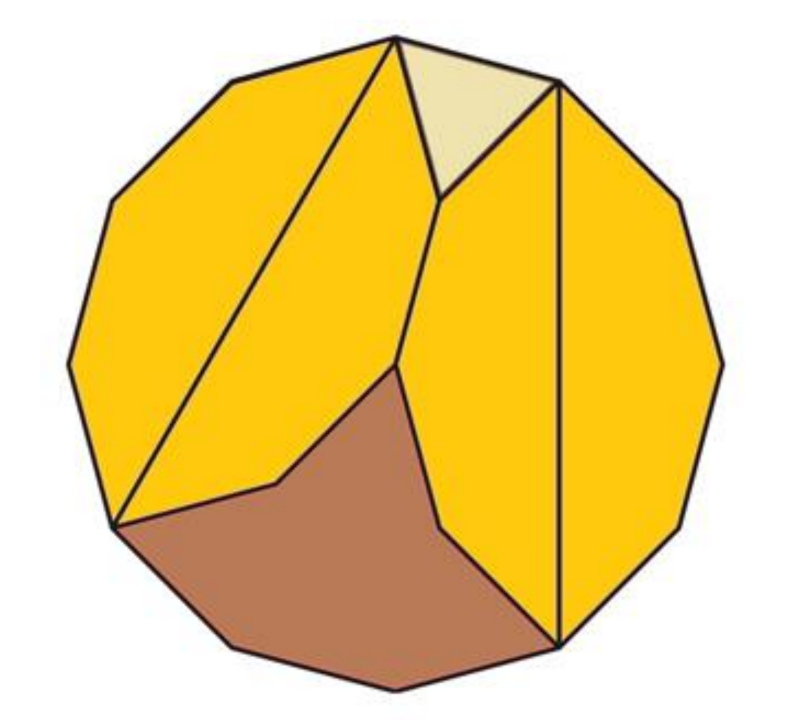


A dodecagon is a square in disguise. Cut the pieces up and rearrange them into a square.

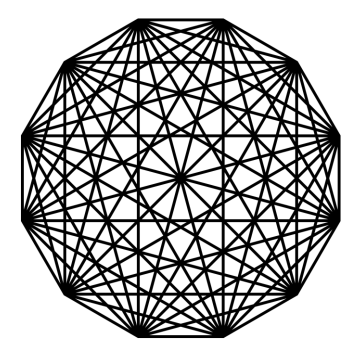
UNITIERACY CHALLENGE LEVEL 2



A dodecagon is a square in disguise. Cut the pieces up and rearrange them into a square.



Level 1:



Level 2:

