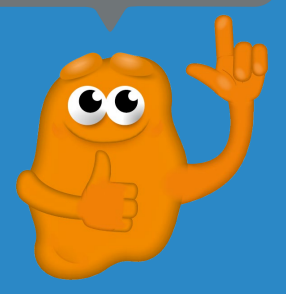
Good luck and have fun with this lesson!



LEARNING OBJECTIVE: TIMES TABLES OF CLAY

• Age: from age 7

Learning area: math

Preperation time: 5 minutes

• Duration: 20 minutes

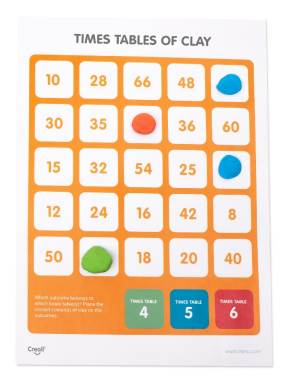


WHAT DO YOU NEED?

- Red, green and blue clays, such as Creall Super soft
- Answer sheet: times tables of clay

WHAT WILL YOU BE DOING?

We're going to practice the times tables with clay.





STEP 1

This is your worksheet. On it are the results of the times tables of 4, 5 and 6. You're going to find the right times table for these results.



STEP 2

For example: which times table goes with the number 4?

That's the times table of 4, as $1 \times 4 = 4$. On your worksheet, you can see that the times table of 4 has the colour green. That's why you should place a piece of green clay on the result '4'.

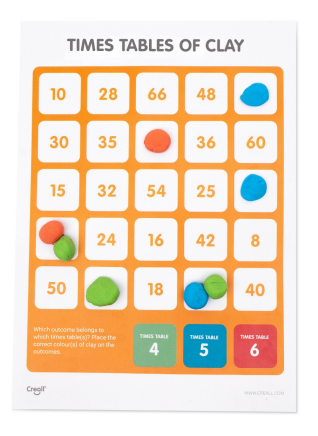




STEP 3

Complete the card by placing the right colours of clay on the right outcomes.

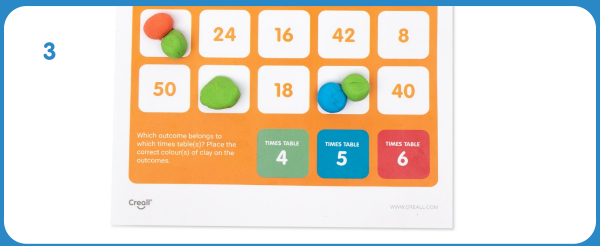
Note: some outcomes belong to multiple tables. They should also get multiple colours of clay. For example: the outcome '24' belongs to the tables of 4 and 6, as $6 \times 4 = 24$ and $4 \times 6 = 24$. Therefore, should put blue and green clay on outcome '24'.





Step-by-step instructions







IT'S MORE FUN WITH YOU!



