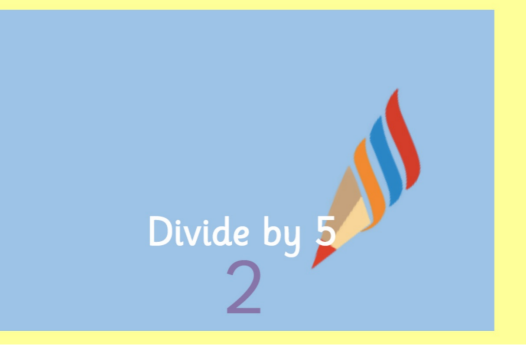
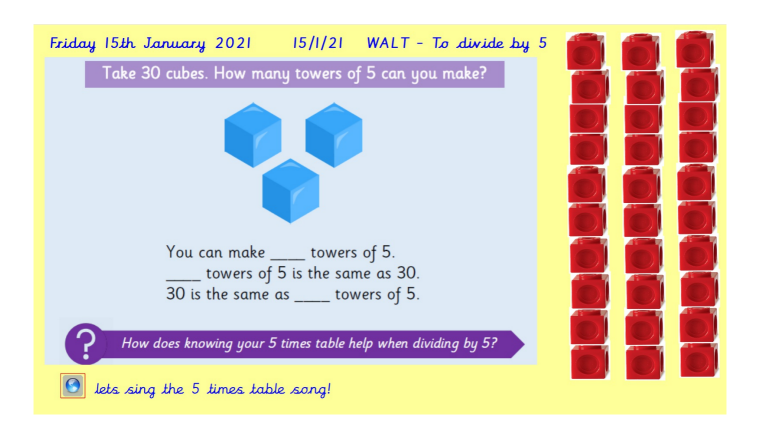


Friday 15th January 2021 | 15/1/21 WALT - To divide by 5



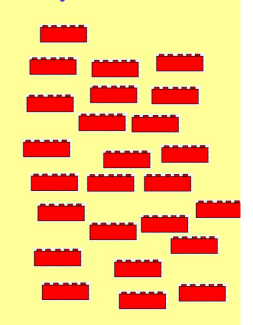


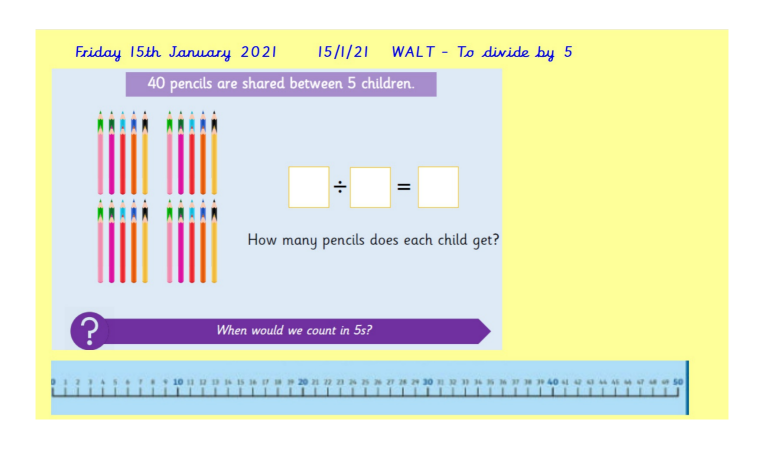
Friday 15th January 2021 15/1/21 WALT - To divide by 5

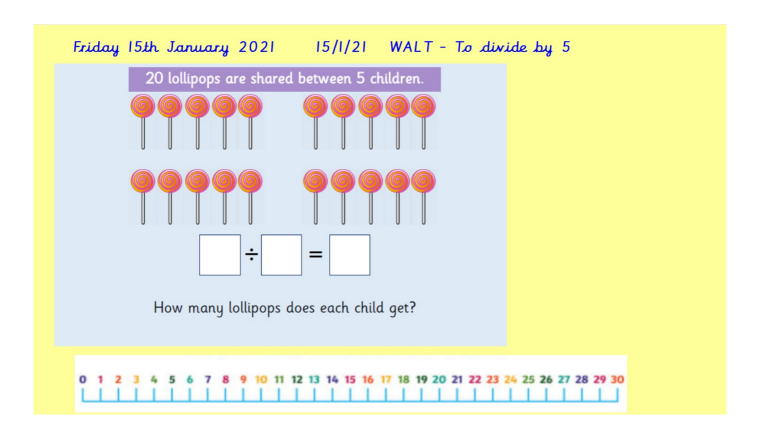
Take 25 Lego pieces. How many towers of 5 can you make?

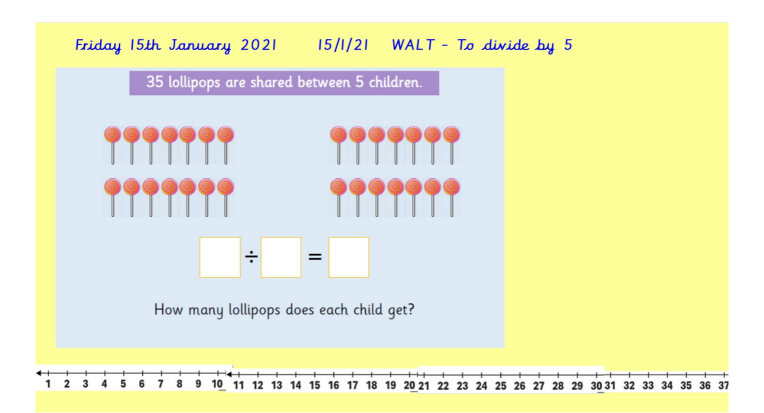


You can make ____ towers of 5. ____ towers of 5 is the same as 25. 25 is the same as ____ towers of 5.









Friday 15th January 2021 15/1/21 WALT - To divide by 5

Group the 1p coins into 5s. How many 5p coins do we need to make the same amount of money?



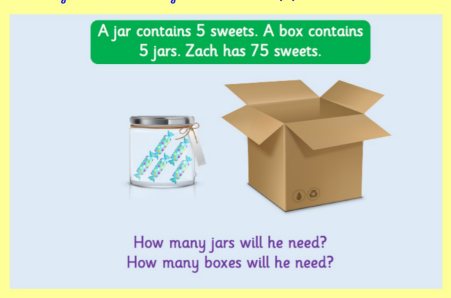


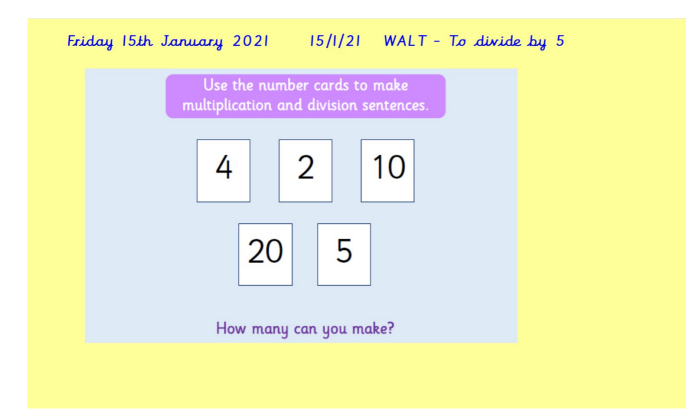
Draw coins and complete the missing information.

- _ lots of 5p = 20p one pence coins
- $_{\rm lots}$ of 5p = 20p
- 20p = ___ x 5p 20p ÷ 5 = ___

How can we represent the problem using objects/images?

Friday 15th January 2021 15/1/21 WALT - To divide by 5





Friday 15th January 2021 15/1/21 WALT - To divide by 5 Independent Work Now its your turn!

Bronze Gold Silver Divide by 5 Devide by 5 10 lollipops are shared between 5 children. 40 Iollipops are shared between 5 children Tia has twenty-five marbles. She splits them equally so there are 5 in each bag. Esin has forty marbles. She splits them equal so there are 5 in each bag. ***** 11111 TTTT She needs 12 marbles to play a game. 7777777777 7777777777 77777 '77777777777777 How many bags should she take? ------2222 Malachi has 35p in his pocket in 5p coins Compare using comparison symbols. 15 + 5 = 25 + 5 = = 55 + 5 15 + 5 = 55 + 5 60 + 2 60 + 5 18 + 2 5 + 5 = = 40 + 5 5 + 5 = = 60 + 5 12+2 30+5 i tens subtract five ones forty-five divided by five divided by five = 10 + 5 30 + 5 = + 5 = 10 + 5 = 5 3 tens plus five ones thirty-five divided by five 10+5 8+2 20 + 5 = 50 + 5 = + 5 = 8 20 + 5 =

Friday 15th January 2021 15/1/21 WALT - To divide by 5 Independent Work Now its your turn! Silver Bronze Use the number cards to make multiplication and division sentences. A party Jar contains 5 sweets. Use the number cards to make multiplication and division sentences. rty jar contains 5 sweets. How many can you make? How many can you make? Gold 30 10 5 5 Use the number card and divisi How many 3 Ron has thirty-five sweets. 6 A party jar contains 5 sweets. A box can hold 5 party jars. 20 Ron has 25 sweets. 15 How many party jars will he need? any party Jars will he need? Ron has 50 sweets. How many party jars will he need? How many boxes will he need?