Maths

Wednesday 8th July

L.O. To use the 5 times-table

The 5 times-table

Jack has built some towers using cubes.













How many towers has he built? 4

How many cubes are in each tower? 5

How many cubes has he used in total? 20

Whitney has also been building towers using cubes.







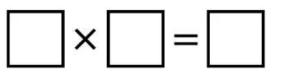




How many towers has she built?

How many cubes are in each tower?

How many cubes has she used in total?



Whitney has also been building towers using cubes.

Have a go



Dexter has also been building towers using cubes. Have a go

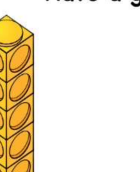
























How many towers has she built? 3

How many cubes are in each tower? 5

How many cubes has she used in total? 15

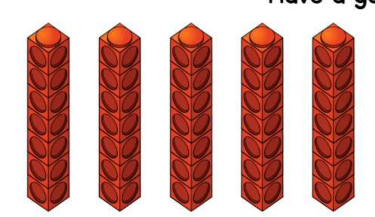
How many towers has he built?

How many cubes are in each tower?

How many cubes has he used in total?

Dexter has also been building towers using cubes.

Have a go



How many towers has he built? 5

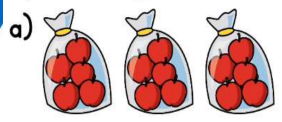
How many cubes are in each tower? 7

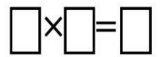
How many cubes has he used in total? 35

$$5 \times 7 = 35$$
 or 7×5

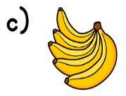


by each image?

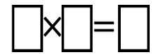








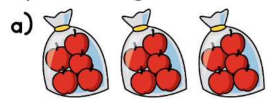




What multiplication is represented



by each image?



$$3 \times 5 = 15$$

$$5 \times 5 = 25$$

$$1 \times 5 = 5$$

$$5 \times I = 5$$

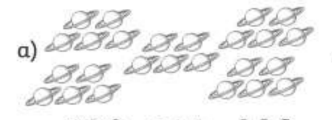
5 Times Table Activities

Count in 5s and colour in the grid:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

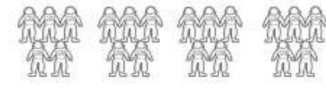
Work out these answers:

How many are there?





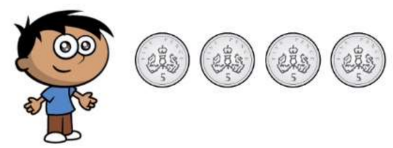






Amir and Alex have some money.

Here is Amir's money.



Here is Alex's money.



How much money do they have altogether?

Amir and Alex have some money.

Here is Amir's money.



$$4 \times 5p = 20p$$

Here is Alex's money.



$$7 \times 2_p = 14_p$$

How much money do they have altogether?

$$20p + 14p = 34p$$

Altogether they have 34p.