Multiplication - Sets
Look at these sets of objects.
Complete the statements describing what you see.


3 sets of 2
twos


4 sets of $\qquad$
fives


2 sets of $\qquad$
fours


| $\left[\begin{array}{c}\text { sets of } \\ \_ \\ \text {fives }\end{array}\right.$ |
| :---: |

## Multiplication - Sets

Find objects around the house and make your own sets. You can use lego pieces, cereal hoops, crayons etc.

4 sets of 3


Can you make:

3 sets of 5

2 sets of 6

4 sets of 7

10 sets of 2
..... Can you skip count in 2 s and found out how many are in your last set?

