Revising multiplication facts

Consolidate recall of the multiplication facts for the 2, 3, 4, 5, 8 and 10 multiplication tables, and related facts involving multiples of 10

Challenge

Write a multiplication fact for each number coming out of the machine.

a 6374





5 6 9



hallenge. 2

Find the missing digit, or digits, in each calculation.

a $3 \times 9 = 2$

$$j 9 \times = 4$$

b
$$4 \times \% = 28$$

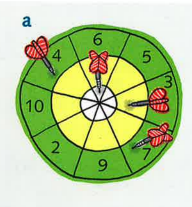
h
$$6 \times \% = \% 8$$

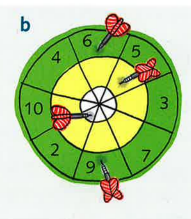
c
$$x = 32$$

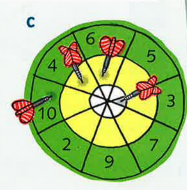
$$f 6 \times 7 = 24$$

hallenge 3

1 Follow the rules to calculate the score for each dart thrown.







Dart rules: white: x80 yellow: x30

green: x40

2 For each dartboard, add together the four darts to find the total score. Which dartboard scored the most points?'

