

Doubles and Trebles

To **DOUBLE** a number, you simply \times by 2.

To **TREBLE** a number, you simply \times by 3.

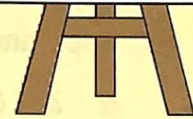
double 9 $\rightarrow 2 \times 9 = 18$

double 46 $\rightarrow 2 \times 46 = 92$

treble 8 $\rightarrow 3 \times 8 = 24$

treble 29 $\rightarrow 3 \times 29 = 87$

Be able to
double ($\times 2$) or
treble ($\times 3$) any
number



Exercise 7

1. What is :-

- a double 8 b double 15 c double 34 d double 67 ?

2. What is :-

- a treble 9 b treble 20 c treble 42 d treble 75 ?

In this "funfair" game, you throw hoops at a board to win prizes.

A green hoop counts **SINGLE**

A red hoop counts **DOUBLE**

A blue hoop counts **TREBLE**



3. a What was the score from the green hoop ?
b What was the score from the red hoop ? (not 30 !)
c What was the score from the blue hoop ?
d What was the **TOTAL** score ?



4. For each game, write down the score for each coloured hoop and then write down the **TOTAL** score.

