

Clothes for school



grey skirt



white shirt



red jumper

Emma wears a uniform at school.
Her uniform is a red jumper,
a grey skirt and a white shirt.
All the other girls in the school
wear a uniform too.

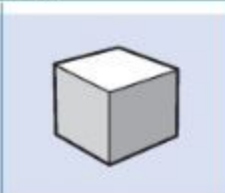


Some people wear uniforms at work.

Check up Magic



d__v__



c__b__



w__v__



n__s__



h__d__



c__v__



c__p__



l__n__



b__t__



c__s__



t__p__



f__v__

Write the missing vowels to make words. This is an assessment of magic  words.

0

11

22

33

44

Day 2 Say the tables.

$0 \times 11 = 0$

$1 \times 11 = 11$

$2 \times 11 = 22$

$3 \times 11 = 33$

$4 \times 11 = 44$

$5 \times 11 = 55$

$6 \times 11 = 66$

$7 \times 11 = 77$

$8 \times 11 = 88$

$9 \times 11 = 99$

$10 \times 11 = 110$

$11 \times 11 = 121$

$12 \times 11 = 132$

Learn these:

$1 \times 11 = 11$

$2 \times 11 = 22$

$3 \times 11 = 33$

1.	(a)	(b)	(c)	(d)	(e)
	11	11	11	11	11
	$\times 2$	$\times 10$	$\times 3$	$\times 0$	$\times 1$
	—	—	—	—	—

2. How many players in...?



11 players

(a) 1 team = _____

(b) 3 teams = _____

(c) 5 teams = _____

(d) 2 teams = _____

3. (a) $(2 \times 11) + 11 =$ _____

(b) $(1 \times 11) + 11 =$ _____

(c) $(0 \times 11) + 11 =$ _____

(d) $(5 \times 11) - 11 =$ _____

(e) $(3 \times 11) - 11 =$ _____

4. (a) (2×11) plus 4 = _____

(b) (11×3) minus 6 = _____

(c) _____ $\times 11 = 33$

3. Use the metre stick to answer the following.

Remember, most rulers have extra bits at the ends. We don't count these bits.



$\frac{1}{4}$ m

$\frac{1}{4}$ m

$\frac{1}{4}$ m

$\frac{1}{4}$ m

(a) 1 m = ____ cm

(c) $\frac{3}{4}$ m = ____ cm

(e) 2 m = ____ cm

(g) 5 m = ____ cm

(b) $\frac{1}{2}$ m = ____ cm

(d) 10 cm less than 1 m = ____ cm

(f) 20 cm more than $\frac{1}{4}$ m = ____ cm

(h) 50 cm + 50 cm = ____ cm or ____ m

Challenge

Think of a way to measure the length of this piece of string. Now do it! Length = ____ cm

