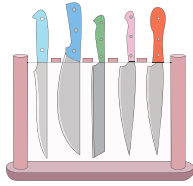


Multiplication Using Pictures

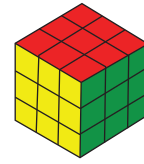
Sheet 3

1)



How many knives will 7 such stands hold?

2)



How many sides will 10 such Rubik's cubes have?

3)



How many marbles will 10 such boxes contain?

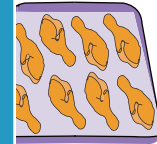
PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

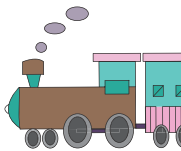
Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com



How many legs will 2 such trays hold?

5)

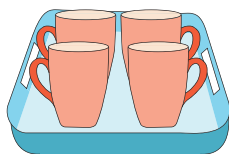


How many railcars will 4 such trains have attached with?



How many books will 3 such shelves hold?

7)



How many coffee mugs will 9 such trays hold?

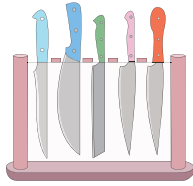
8)



How many blades will 6 such electric floor fans have?

Multiplication Using Pictures

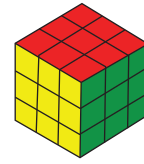
1)



How many knives will 7 such stands hold?

$$\underline{5 \times 7 = 35}$$

2)



How many sides will 10 such Rubik's cubes have?

$$\underline{6 \times 10 = 60}$$

3)



How many mar
boxes contain?

$$\underline{12 \times}$$

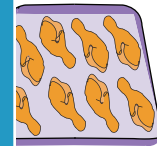
PREVIEW

Gain complete access to the largest
collection of worksheets in all subjects!

Members, please
log in to
download this
worksheet.

Not a member?
Please sign up to
gain complete
access.

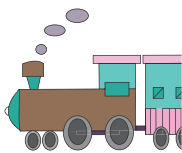
www.mathworksheets4kids.com



en legs will 2 such trays

$$\underline{8 \times 2 = 16}$$

5)



How many railca
attached with?

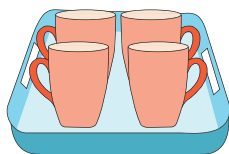
$$\underline{5 \times}$$



oks will 3 such shelves

$$\underline{7 \times 3 = 21}$$

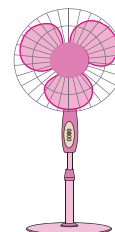
7)



How many coffee mugs will 9 such trays hold?

$$\underline{4 \times 9 = 36}$$

8)



How many blades will 6 such electric floor fans have?

$$\underline{3 \times 6 = 18}$$