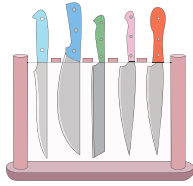


Multiplication Using Pictures

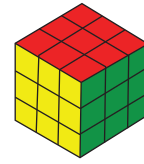
Sheet 3

1)



How many knives will 7 such stands hold?

2)



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

3)



How many mar
boxes contain?

PREVIEW

Access the largest collection of
worksheets for just **\$19.95** per year!

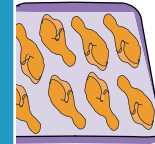
Members, please
log in to
download this
worksheet.

Log in

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

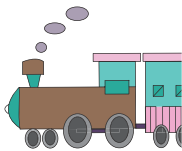
Sign up

www.mathworksheets4kids.com



en legs will 2 such trays

5)

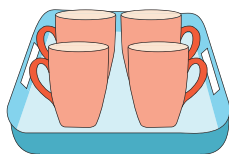


How many railca
attached with?



oks will 3 such shelves

7)



How many coffee mugs will 9 such trays hold?

8)

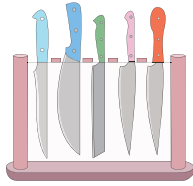


How many blades will 6 such electric floor fans have?

Answer Key**Multiplication Using Pictures**

Sheet 3

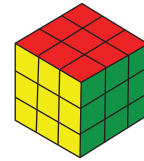
1)



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

Access the largest collection of

worksheets for just **\$19.95** per year!

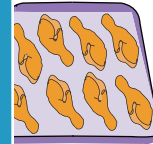
Members, please
log in to
download this
worksheet.

Log in

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

Sign up

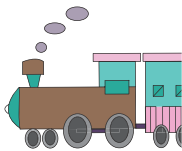
www.mathworksheets4kids.com



en legs will 2 such trays

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

5)



How many railca
attached with?

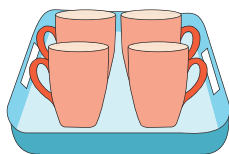
$$\underline{5 \times}$$



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?

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