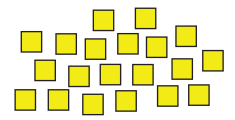
Answer these division problems. The two facts are related.

1. The machine makes 20 lollies.

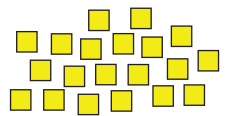
Make packets of ten.

$$20 \div 10 = [$$



Make packets of five.

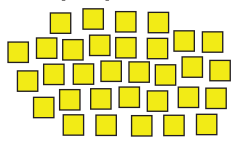
$$20 \div 5 = [$$
]



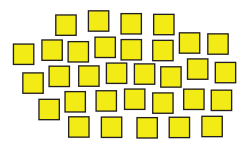
2. The machine makes 32 lollies.

Make packets of eight.

$$32 \div 8 = [$$

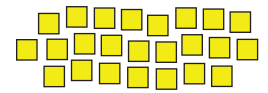


Make packets of four.



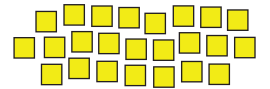
3. The machine makes 24 lollies.

Make packets of six.



Make packets of three.

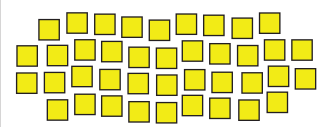
$$24 \div 3 = [$$
]



4. The machine makes 40 lollies.

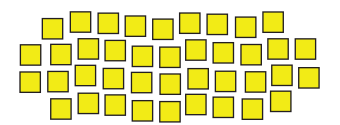
Make packets of four.

$$40 \div 4 = [$$



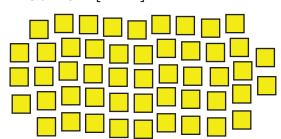
Make packets of two.

$$40 \div 2 = [$$



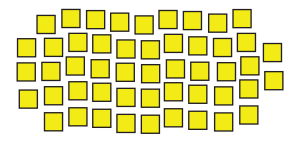
5. The machine makes 50 lollies. Make packets of five.

 $50 \div 5 = [$



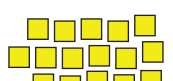
Make packets of ten.

$$50 \div 10 = [$$

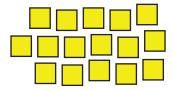


6. The machine makes 16 lollies. Make packets of four.

. 16 ÷ 4 = [

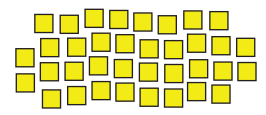


Make packets of 8.



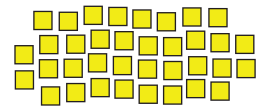
7. The machine makes 36 lollies. Make packets of three.

 $36 \div 3 = [$



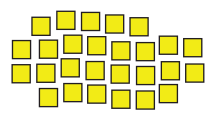
Make packets of six.

$$36 \div 6 = [$$



8. The machine makes 27 lollies. Make packets of three.

 $27 \div 3 = [$



Make packets of nine.

$$27 \div 9 = [$$
]

