×	Multiplication Up to 1	1000	Name:
#1	Choose the best answer		
	millimetres a d	up an ant hill 30 lay. How big will be after 10 days?	
	O 3000	O 300	
	O 2700	O 1200	Show your work
	If there are 20 mice living in your kitchen, and each mouse can eat 20 pancakes, how many pancakes will be eaten by mice?		
	р	ancakes	Show your work
#3	beans. A box beans. How r	0 boxes of jelly contains 30 jelly nany jelly beans aya eat?	

jelly beans

Show your work

#4

## Choose the best answer

Ants can build up an ant hill 80 millimetres a day. How big will a new ant hill be after 100 days?

2400

0008

O 5600

008

Show your work

#5

## Choose the best answer

If there are 30 mice living in your kitchen, and each mouse can eat 10 pancakes, how many pancakes will be eaten by mice?

O 1500

1200

3000

300

Show your work

#6

Benjamin ate 60 boxes of jelly beans. A box contains 40 jelly beans. How many jelly beans did Benjamin eat?

jelly beans

Show your work

<b>★</b> Multiplication Up to 1000	Name:
If there are 70 mice living in your kitchen, and each mouse can eat 20 pancakes, how many pancakes will be eaten by mice?  pancakes	Show your work
The butterflies on the Earth-like Planet X can feed on 100 flowers an hour. If a butterfly is active for 20 hours per day, how many flowers can it feed on?	
flowers	Show your work
King Zombie infects 90 people, and each person infected by King Zombie infects 90 people. How many people are infected now?  infected people	Show your work

<b>★</b>   Multiplication Up to 1000	Name:
Connor is buying cupcakes for his class. He wants to give each kid 30 cupcakes, and there are 10 kids in his class. How many cupcakes does he need to buy?	
cupcakes	Show your work
Choose the best answer	
Makayla is buying cupcakes for her class. She wants to give each kid 70 cupcakes, and there are 10 kids in her class. How many cupcakes does she need to buy?	
O 2800 O 4200	
O 700 O 1400	Show your work
If there are 50 moths and each lays 90 eggs at the end of the season, how many moths will there be next season?	

Show your work

moths

×	

Question	Answer
#1	choice 2
#2	400
#3	3000
#4	choice 2
#5	choice 4
#6	2400
#7	1400
#8	2000
#9	8100
#10	300
#11	choice 3
#12	4500