# SAVE THE BEES!

TEACHERS NOTES



# This is a fun way to practice times tables:

Pupils can practice:

- multiples of 2
- multiples of 10
- multiples of 5
- and another one of their choosing.

### How to raise money:

Pupils are sponsored for every part of the bee's journey they manage to complete, eg £1 for each journey. Alternatively, parents and carers can make a donation

#### What you'll need:

A copy of this worksheet for each child.

### How to play:

- 1. From left to right, figure out the path that the bee must take to get across.
- 2. The numbers in the path must touch each other on one side of the hexagon.
- 3. Use a pen or pencil to mark a cross on each number in the path.

#### **Extensions:**

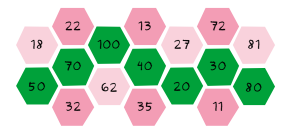
If you have laminated number cards, try setting this up outdoors and ask the children to be the bee.

#### **Answers:**

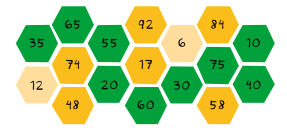
1. Help the bee get out to the flower meadow to pick up the pollen. She can only travel across **multiples of 2!** 



2. Help the bee get to the apple orchard to drop off the pollen and pick up the nectar. She can only travel across **multiples of 10!** 



3. Help the bee get back to the hive to turn the nectar into yummy honey. She can only travel across **multiples of 5!** 









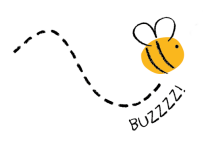
# SAVE THE BEES!

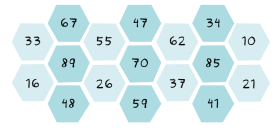
PUPILS WORKSHEET

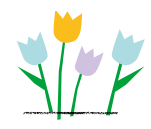


### Can you help the bee find her way?

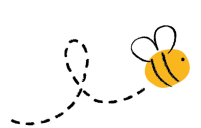
1. Help the bee get out to the flower meadow to pick up the pollen. She can only travel across **multiples of 2!** 

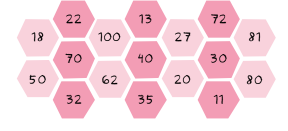






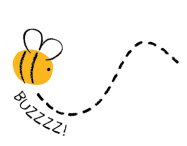
2. Help the bee get to the apple orchard to drop off the pollen and pick up the nectar. She can only travel across **multiples of 10!** 

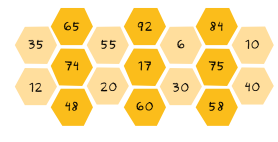






**3**. Help the bee get back to the hive to turn the nectar into yummy honey. She can only travel across **multiples of 5!** 







4. Can you create your own honeycomb maze?







