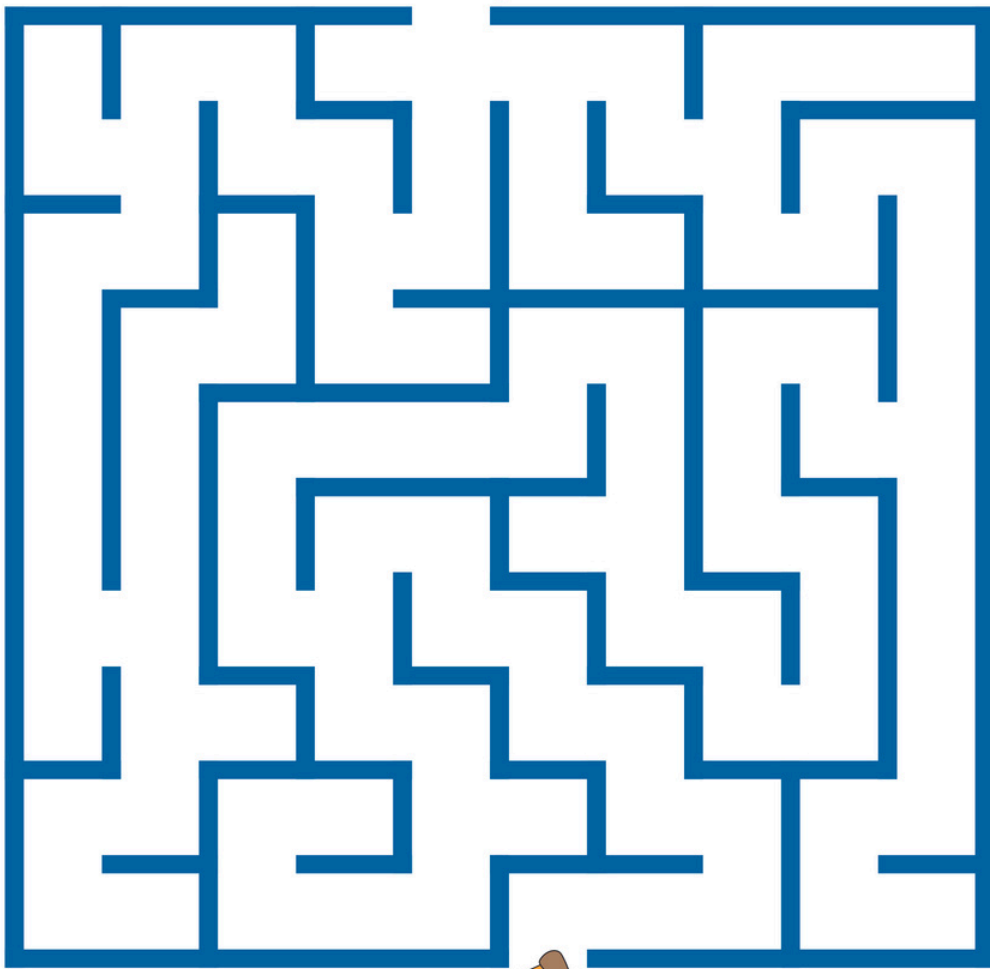


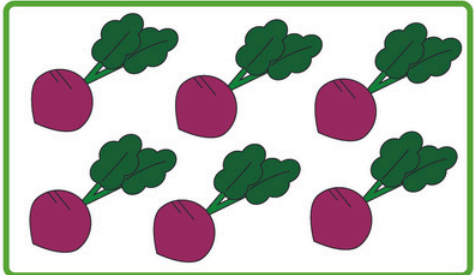
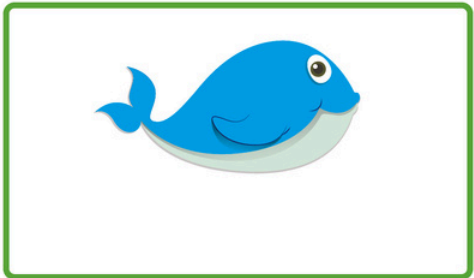
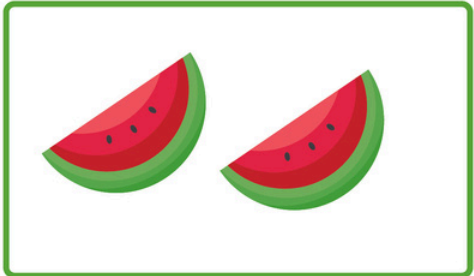
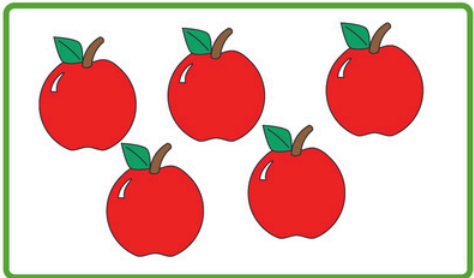
SHADOW MATCHING



SOLVE THE MAZE



MATCHING GAME

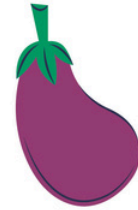


VOCABULARY BUILDER GAME

Apple



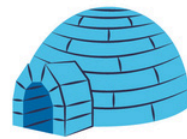
Eggplant



Orange



Igloo

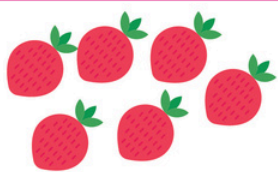
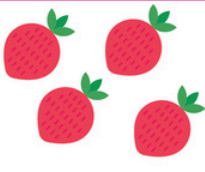


Umbrella

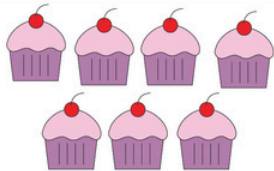



ADDITION

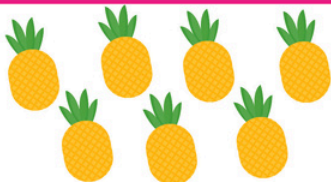
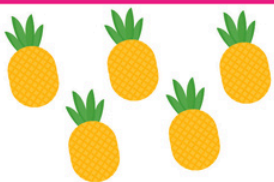
 $+$  $=$

 $+$  $=$

 $+$  $=$

 $+$  $=$

 $+$  $=$

 $+$  $=$

What's The Missing Letter?

Fill in the missing letters to complete the words.



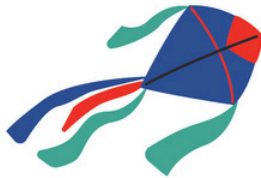
sn k



pl n



nt



k t



b tt rfly



fl w r



b g



t ddy

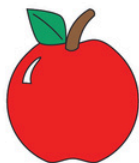
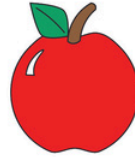


t m t


SOLVE THE MAZE

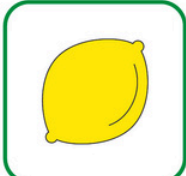

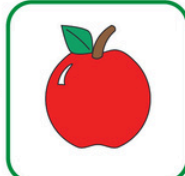



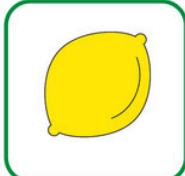
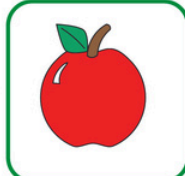
CONNECT THE SAME PICTURE

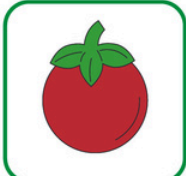




CAN YOU SOLVE THIS ?

 = **8**  = **6**  = **5**  = **3**

 -  +  =

 +  -  =

 +  -  =

NUMBER WORKSHEETS 1 TO 60



A grid of circles on a brown background, arranged in a path that forms the number 1. The path starts at the top left and ends at the bottom right. Some circles contain numbers, while others are empty. The numbers are: 1 (red), 5 (dark blue), 7 (teal), 10 (pink), 13 (dark brown), 15 (teal), 18 (red), 21 (orange), 24 (red), 27 (dark blue), 30 (green), 34 (red), 38 (pink), 40 (purple), 44 (dark blue), 48 (red), 50 (green), 54 (pink), 57 (orange), and 60 (red).