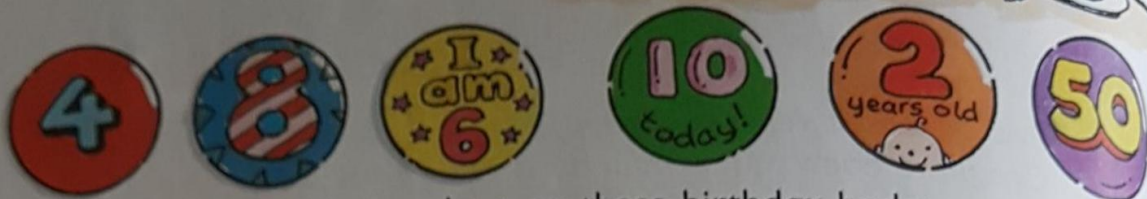


- 1 (a) Grandpa's age is an even number **between** 50 and 60. What age could he be?
 (b) Jenny's age is an odd number between 5 and 15. What age could she be?



2



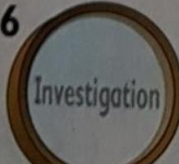
Find the product of the numbers on these birthday badges.

- (a) red and blue (b) yellow and green (c) orange and purple
 (d) orange and yellow (e) red and purple (f) green and blue
- 3 (a) In question 2, what type of number is • each badge number • each product?
 (b) What is true about the product of two even numbers?

4 Find the product of the numbers on each pair of birthday cards.



5 What is true about the product of two odd numbers?

- 6  Find out about the product of an odd and an even number. Write about what you find.

