EVEN AND ODD NUMBERS

A PARTNERS FOR EVERYONE? A.1 IDENTIFYING THE PARITY OF A NUMBER WITH **FRUITS** Ex 1: 6 is \square odd Ex 2: \square even 8 is \square odd Ex 3: \square even 5 is $\square \operatorname{odd}$ Ex 4: \square even $\square \ \mathrm{odd}$ Ex 5: \square even 7 is \square odd Ex 6:

 \square even

 \square odd

10 is

A.2 IDENTIFYING THE PARITY OF A NUMBER
Ex 7: 6 is an \Box even \Box odd number.
Ex 8: 5 is an \Box even number.
Ex 9: 12 is an \Box even number.
Ex 10: 8 is an \Box even number.
Ex 11: 9 is an \Box even number.
Ex 12: 11 is an \Box even number.
A.3 SOLVING REAL-WORLD PROBLEMS
MCQ 13: You are planning a treasure hunt for 10 children in the park. You want to split them into two teams so each team has the same number of children. Can you split the 10 children into 2 equal teams? Choose one answer: ☐ Yes
□ No
MCQ 14: During an art project, you have 9 pieces of colored paper and want to divide them equally between two students. Can you divide the 9 pieces of paper so each student gets the same amount? Choose one answer:
□ Yes
□ No
MCQ 15: You are a teacher and want to divide your class into 2 teams for a sports day. There are 16 students in your class. Can you split the students into 2 equal teams? Choose one answer:
□ Yes
□ No

You are organizing a reading group in your

classroom. You have 15 books and want to make 2 groups so

Can you divide the 15 books equally between the 2 groups?

each has the same number of books.

Choose one answer:

 \square Yes

 \square No