

NAME: _____ CLASS: _____

Is, Am, Are

The words is, am, and are are all forms of the verb **to be**. The verb to be can be an action verb or an auxiliary (helping) verb.

Is is the present tense, third person singular form of to be:

He is. She is. It is.

Am is the present tense, first person singular form of to be:

I am.

Are is the present tense, third person plural form of to be:

We are. They are

DIRECTIONS: Read each sentence. If the sentence is correct, circle *correct*. If the sentence is incorrect, circle *incorrect*.

1. Janet is my sister.	correct	incorrect
2. I is hungry.	correct	incorrect
3. They are cold.	correct	incorrect
4. Peter is an artist.	correct	incorrect
5. I are late for work.	correct	incorrect
6. We is hoping you will win.	correct	incorrect
7. That kitten is adorable.	correct	incorrect
8. The girls are very talented.	correct	incorrect
9. These assignments is hard.	correct	incorrect

Is, Am, Are

DIRECTIONS: Choose the correct word to complete each sentence.

1. Who _____ at the door?

A. is

B. am

C. are

2. Who _____ these people?

A. is

B. am

C. are



3. William _____ about to arrive.

A. is

B. am

C. are

4. _____ expecting my brother.

A. is

B. am

C. are

5. Kim and Alicia _____ twins.

A. is

B. am

C. are

6. The bananas _____ rotten.

A. is

B. am

C. are

7. George _____ next in line.

A. is

B. am

C. are

Is, Am, Are

DIRECTIONS: Complete each sentence with **is**, **a m**, or **a re**.

1. We _____ getting a new puppy.

2. I _____ glad you are here.

3. We _____ aware of this.

4. Henry _____ my brother.



5. I _____ going out to dinner tonight.

6. When she _____ here, she will tell you all about it.

7. These people _____ all tourists.

8. No matter where I _____, I think about you.

9. The boys _____ very polite.

10. That pizza _____ late.

11. Jack _____ a great student.

Use of 'Is, Am and Are'

A. Choose the correct option:

1. Karan _____ my friend.

- a) is
- b) are
- c) you

2. Roses _____ beautiful.

- a) are
- b) am
- c) is

3. I _____ a singer.

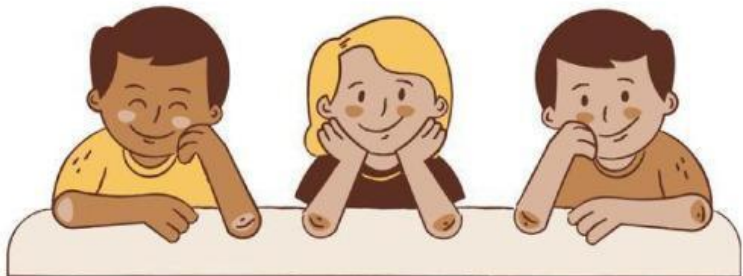
- a) you
- b) for
- c) am

4. This _____ my bag.

- a) are
- b) am
- c) is

5. We _____ students.

- a) are
- b) am
- c) is



B. Fill in the blanks with 'am', 'is' or 'are':

1. We _____ players.

2. You _____ a singer.

3. These _____ pretty flowers.

4. She _____ my sister.

5. He _____ my brother.

6. I _____ a teacher.

7. This _____ my book.

8. I _____ Janvi.



C. Tick the correct word:

1. Vicky said, "I / He am six years old."

2. Mansi asked, "What are you/she doing."

3. Tanya said, "We / She are friends."

4. Rohan and Karan are / is friends.

D. Look at these pictures and complete the sentences about each picture:



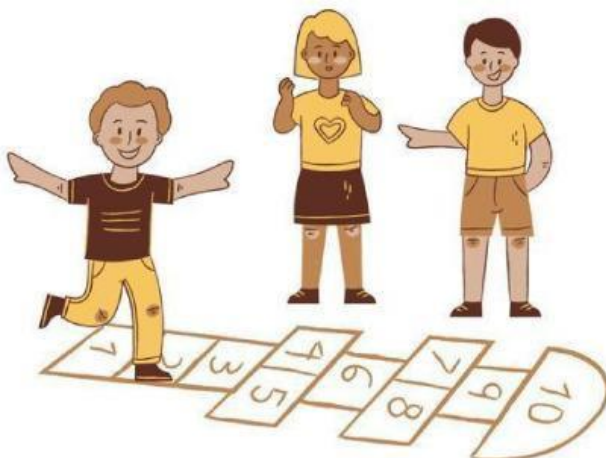
This _____



She _____



We _____



They _____

SCIENCE

Motors and Buzzers

Tell whether each object uses MOTOR or BUZZER.



M A T H E M A T I C S P A R T 1

The class is doing a math activity. There are 5 groups of 4 students.

1. How many students are there in the class?
2. Each group should have 2 pairs of scissors. How many pairs of scissors are needed in total?
3. Each student should get 2 worksheets and 3 sheets of construction paper. How many sheets of construction paper would each group of students have?



4. Each student needs to answer 4 questions on each worksheet. How many questions does each student need to answer?

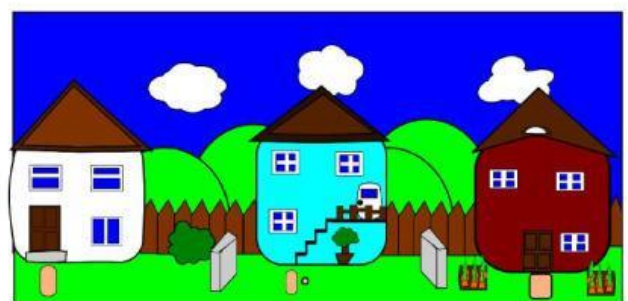
5. Students get 3 stickers on their reward chart for each correct answer. If a student gets 7 correct answers, how many stickers will he get?

6. Write the number sentence with multiplication that fits this: "At the end of the class, each student gets 6 questions for homework. Each group will do 24 questions for homework."

M A T H E M A T I C S P A R T 2

There are 6 houses on a small street. Each house has a family with 4 children, 2 cats and a dog.

1. How many children are there living on this street?
2. How many pets are there living on this street?
3. Outside each house, there is a mailbox. There are 3 letters in each of the six mailboxes. How many letters are there in total?



4. Last Saturday, two of the houses were having a party. Each family invited 9 guests to their house. How many guests were there in total?
5. Last Sunday, 4 of the houses had some cars parked outside. If there were 4 cars outside each house. How many cars were there in total?
6. Write the number sentence with multiplication that fits this: "At Halloween, 5 of the families each prepared 3 buckets of treats. There were 15 buckets of treats."