

Class

Name

▪ **Look and circle.**

1.



- a. most
- b. mess
- c. first

2.



- a. kilometer
- b. gigantic
- c. short

3.



- a. least
- b. bath
- c. average

▪ **Read and circle.**

4.

centimeter

a.



b.



c.



5.

space

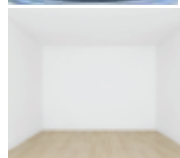
a.



b.



c.



▪ **Read and circle.**

6. Riding a horse is ____.

a. before

b. short

c. difficult



7. This can ____ the rain.

a. millimeter

b. measure

c. fill



8. I ____ the cup with juice.

a. fill

b. raindrop

c. tiny



▪ **Circle. Then write.**

9.



Use a
(raindrop/gauge) to catch
water.

_____.

10.



There is a big
(average/difference) between
Lois and Jane.

_____.

11.



Animals can make a
(mess/rider).

_____.

▪ **Read the passage. Then choose the correct answer.**

[12-15]

How tall are you? An average man is about 174 centimeters (cm) tall. An average woman is about 160 cm. Some people are taller. Some people are shorter. How tall or short can people be?

Sultan Kösen is 251 cm tall. He is gigantic next to most people. Junrey Balawing is 60 cm tall. He is tiny next to most people. There's a big difference between them!

12. Men are taller than women on average.

☐

Yes

☐

No

13. 251 cm is very tall.

☐

Yes

☐

No

14. A(n) _____ woman is 160 cm tall.

a. average

b. gigantic

c. first

15. Who is the shortest person?

a. The average man

b. Sultan Kösen

c. Junrey Balawing

[16-19]

Things take up space. That space is its volume. We can find a box's volume. We use math. A box is simple. Other shapes aren't. Finding their volume is hard. But Archimedes learned a way.

He filled a bath. He sat in it. Some water poured out. How much water? His body's volume. Archimedes understood this. He was excited. He ran outside and shouted. But he wasn't wearing any clothes!

16. We use space to find a shape's volume. ☐ Yes ☐ No

17. Archimedes used clothes to find his volume. ☐ Yes ☐ No

18. He was _____ about what he learned.
a. least b. excited c. thing

19. Why did water pour out of the bath?
a. Archimedes jumped in it.
b. Archimedes ran in it.
c. Archimedes sat in it.