

MY PREDICTION

Before we start, circle what you think will happen when the balloon gets bigger:

- The dots will get CLOSER TOGETHER
- The dots will get FARTHER APART
- The dots will STAY THE SAME

DRAW MY GALAXIES

Draw your balloon when it was SMALL (dots close together).

Draw your balloon when it was SMALL (dots close together)

Draw your balloon when it was BIG (dots spread out)

MY NOTES

WHAT I NOTICED

Circle the right answers:

- When the balloon got bigger, the dots moved: APART / CLOSER
- Was there one dot that stayed in the middle and never moved? YES / NO

MY BIG QUESTION

If YOU were standing on one of the dots, what would you see happening around you? Draw or write it here.

Write or draw here

I LEARNED THAT

The universe started tiny and is always getting _____.

The dots on the balloon are like _____ in the real universe.