

**Design a Grocery Store Gallery Walk Questions**

1) What is positioned at the back of the grocery store? Why was this decision made?

2) Where are the outdoor products located? What is the logical reasoning?

3) Where are the holiday products located? Why did you locate them here?

4) A) Name one advantage of the layout of the store. Explain the reasoning.

B) Name one disadvantage of the layout of the store. What could be done to fix this?

5) Where are the new products located? Why did you locate them here?

6) How are the trends in one of your grocery store aisles like those found on the periodic table? Explain.

7) Ask your own question from the learning targets document.

**Design a Grocery Store Gallery Walk Questions**

1) What is positioned at the back of the grocery store? Why was this decision made?

2) Where are the outdoor products located? What is the logical reasoning?

3) Where are the holiday products located? Why did you locate them here?

4) A) Name one advantage of the layout of the store. Explain the reasoning.

B) Name one disadvantage of the layout of the store. What could be done to fix this?

5) Where are the new products located? Why did you locate them here?

6) How are the trends in one of your grocery store aisles like those found on the periodic table? Explain.

7) Ask your own question from the learning targets document.

**Design a Grocery Store Gallery Walk Questions**

1) What is positioned at the back of the grocery store? Why was this decision made?

2) Where are the outdoor products located? What is the logical reasoning?

3) Where are the holiday products located? Why did you locate them here?

4) A) Name one advantage of the layout of the store. Explain the reasoning.

B) Name one disadvantage of the layout of the store. What could be done to fix this?

5) Where are the new products located? Why did you locate them here?

6) How are the trends in one of your grocery store aisles like those found on the periodic table? Explain.

7) Ask your own question from the learning targets document.