Batter Up! Vocabulary



Number of Players: 4-6

Materials: Baseball bats with definitions on each bat

Baseballs with terms on each ball

Hats with icon on each card

Baseball diamonds, one for each pair

Directions

Timer, if desired

Answer Key

One to Remember

State Standard: 5.16 Display, explain, and justify mathematical ideas and arguments using precise mathematical language in written or oral communication.

Directions:

- 1. Read over the answer key.
- 2. Place the baseball bats face down in an array.
- 3. Place the baseballs face down in an array beside the bats.
- 4. Decide which pair will go first.
- 5. One person turns over a baseball and reads it aloud.
- 6. The person's partner turns over a baseball bat, trying to match the term with its definition.
- 7. The person reads it aloud and determines if it is a match.
- 8. If it is a match, the partners get to keep the cards in their baseball diamonds and try to make another match.
- 9. If no match is made, the cards are left FACE UP. Play continues with the next set of partners.
- 10. The pair with the most matches gets 5 points on the tally sheet.
- 11. Use a timer if timed competition is desired.
- 12. Place the hat cards face down. Each pair turns over a card to find a match with one their terms. Continue till all hats are matched.

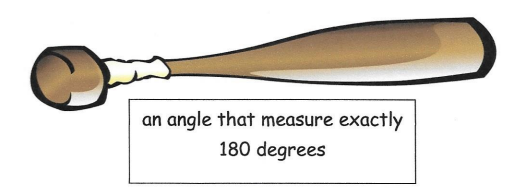
CHALLENGE: Complete the One to Remember Passport.

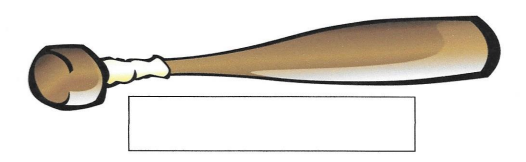
Batter Up! Vocabulary Answer Key

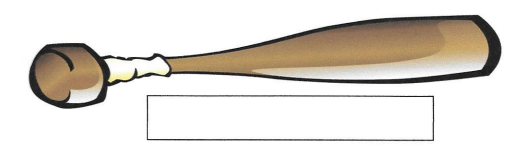


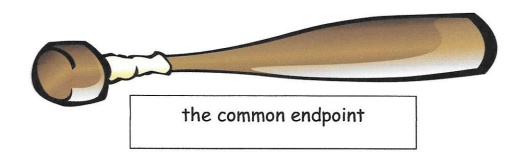
point	an exact location	1. A B C
line	a straight path that extends without end in opposite directions	2. A B C 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
plane	a flat surface that extends without end in all directions	C A B
line segment	two endpoints and all the points between the endpoints	A* B
ray	one endpoint and extends without end in one direction only	•

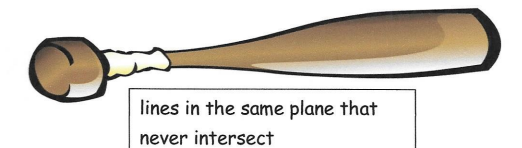
angle	formed by two rays with a common endpoint	Vertex Ray 2
vertex	the common endpoint	Vertex Ray 2
parallel lines	lines in the same plane that never intersect	
perpendicular lines	lines that intersect to form right angles	D A P G
straight angle	an angle that measure exactly 180 degrees	Straight angle 180 A



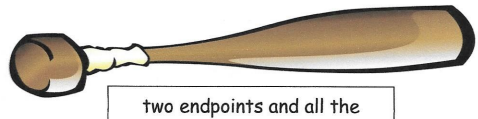








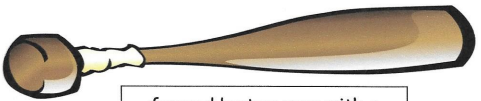
lines that intersect to form right angles



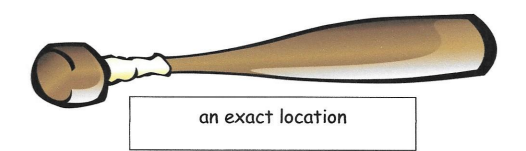
two endpoints and all the points between the endpoints

are andraint and autonda

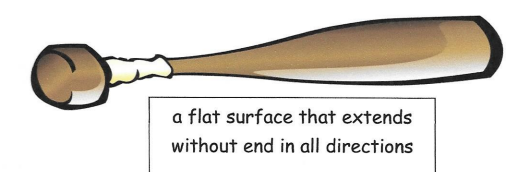
one endpoint and extends without end in one direction only

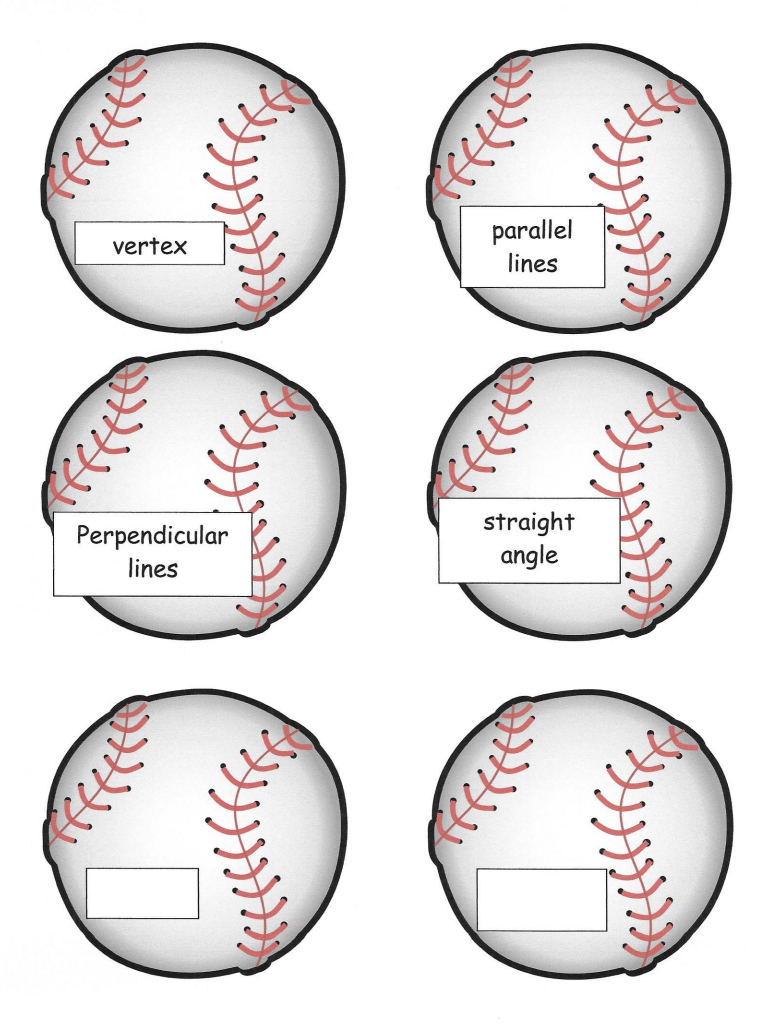


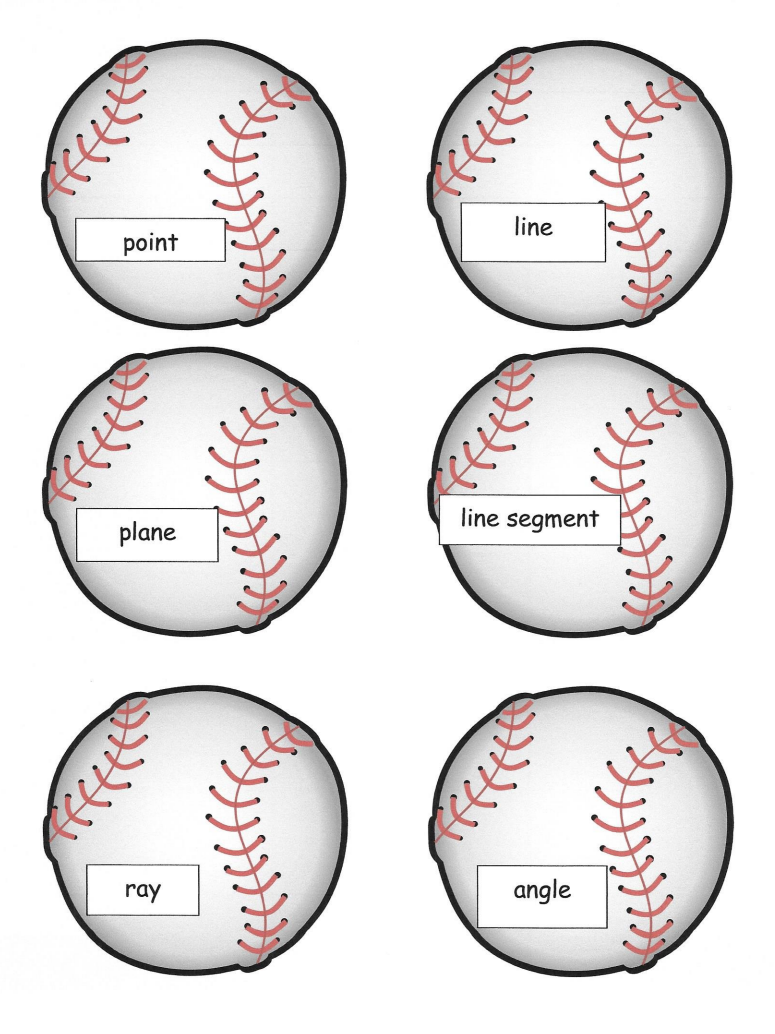
formed by two rays with a common endpoint

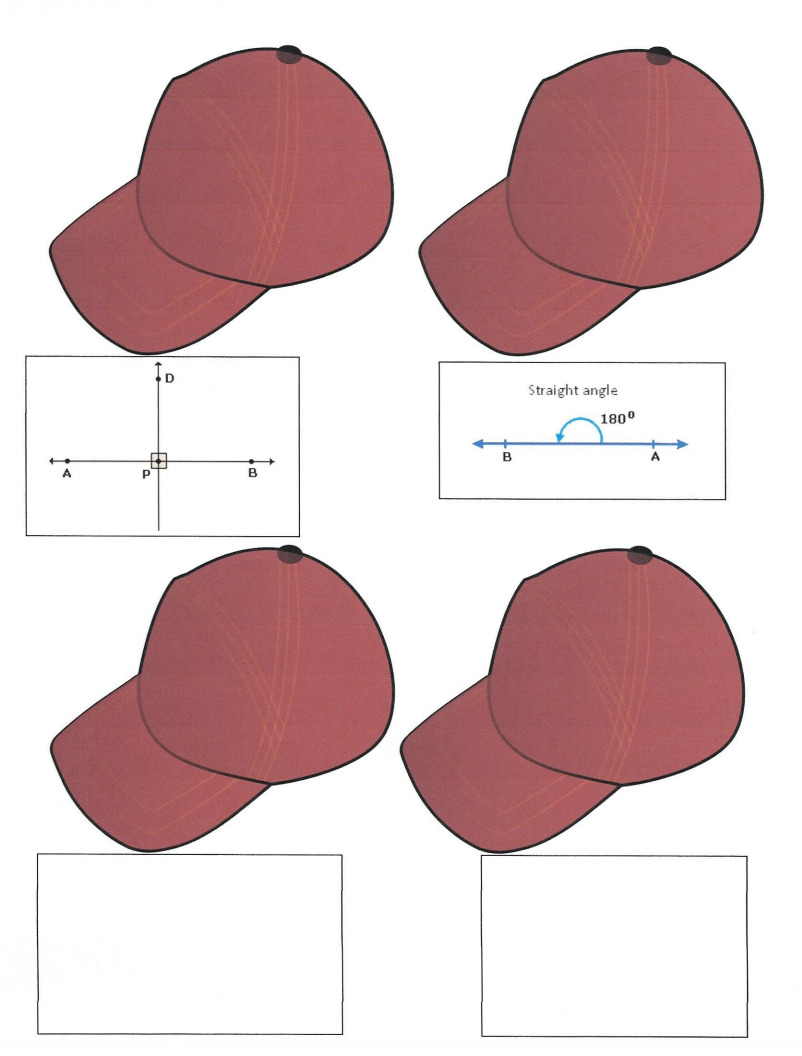


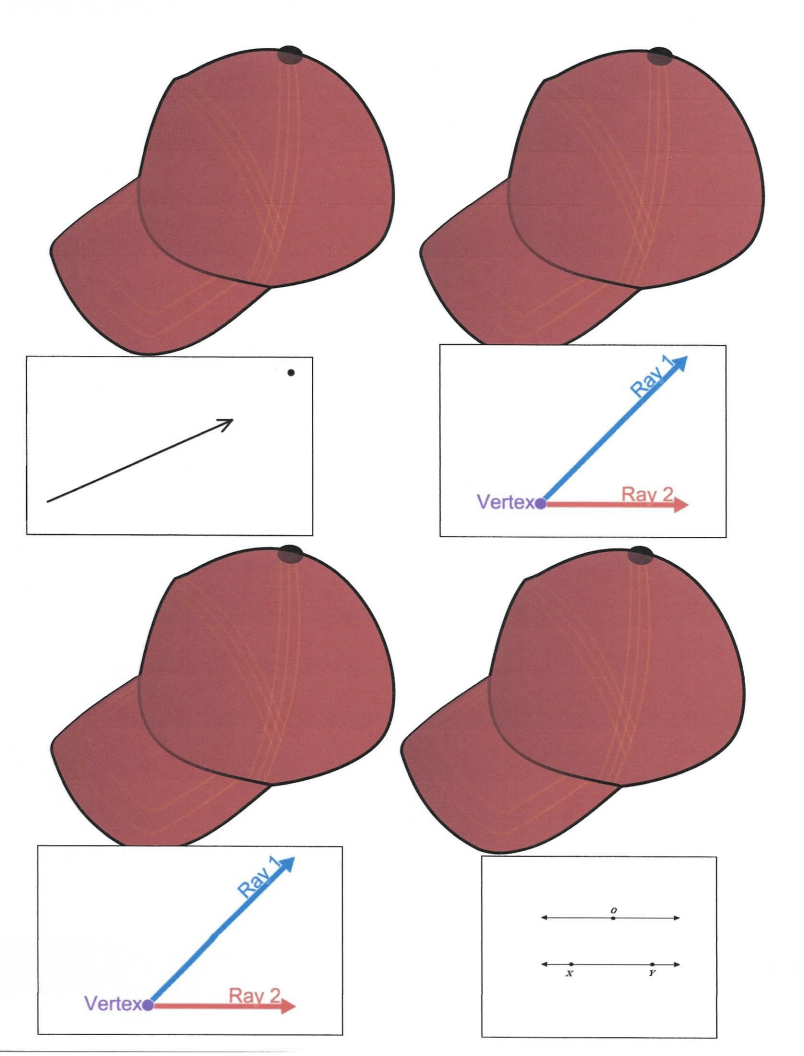
a straight path that extends
without end in opposite
directions

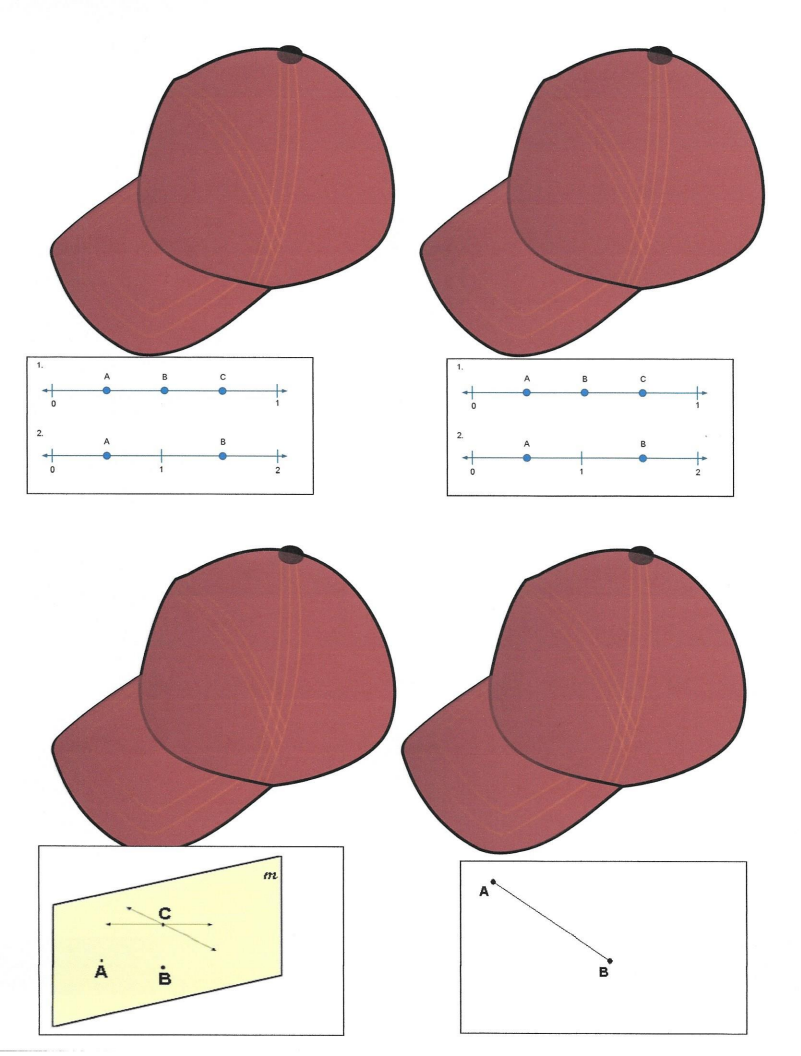


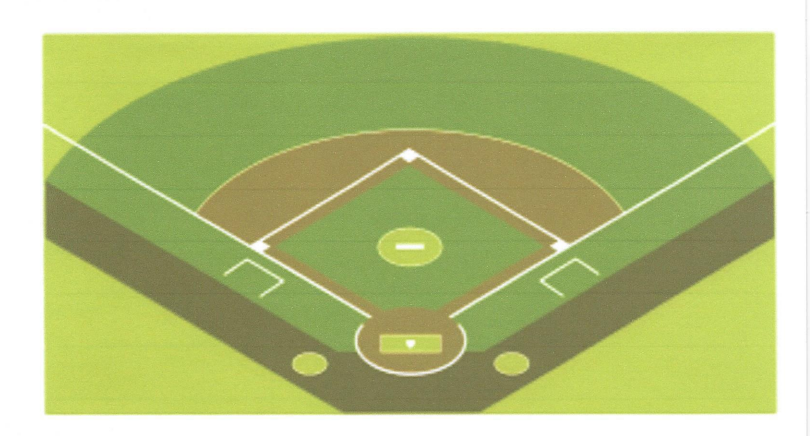


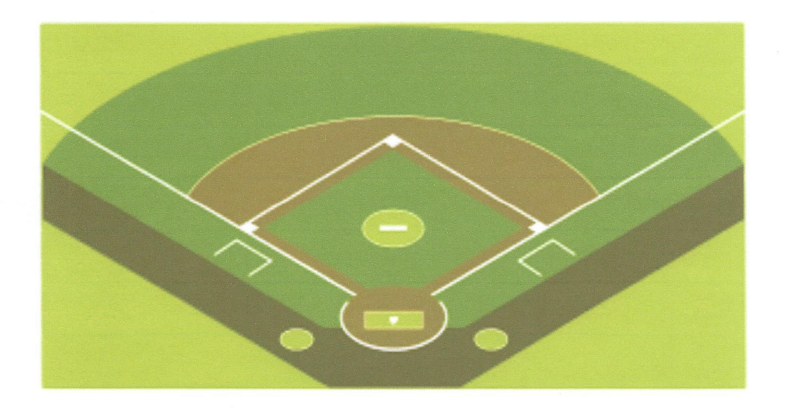














One To Remember



One To Remember

Word or Term	

2	<
(v
-	4
=	=.
_	3
-	7
-	- •
()
-	2

,
۱
۱
l

Definition

Icon That Helps

Icon That Helps