## Grade 7 Mathematics Reference Sheet*

## CONVERSIONS

| 1 inch $=2.54$ centimeters | 1 kilometer $=0.62$ mile | 1 cup $=8$ fluid ounces |
| :--- | :--- | :--- |
| 1 meter $=39.37$ inches | 1 pound $=16$ ounces | 1 pint $=2$ cups |
| 1 mile $=5,280$ feet | 1 pound $=0.454$ kilogram | 1 quart $=2$ pints |
| 1 mile $=1,760$ yards | 1 kilogram $=2.2$ pounds | 1 gallon $=4$ quarts |
| 1 mile $=1.609$ kilometers | 1 ton $=2,000$ pounds | 1 gallon $=3.785$ liters |
|  |  | 1 liter $=0.264$ gallon |
|  | 1 liter $=1,000$ cubic centimeters |  |

FORMULAS
Triangle $\quad A=\frac{1}{2} b h$

| Parallelogram | $A=b h$ |
| :--- | :--- |
| Circle | $A=\pi r^{2}$ |
| Circle | $C=\pi d$ or $C=2 \pi r$ |
| General Prisms | $V=B h$ |

## Practice 1: Book 1

Answer questions 1 through 33. You may use a calculator. Use the $\pi$ key on your calculator for calculations requiring the value of pi. The use of shortened decimal forms or $\frac{22}{7}$ are not acceptable.

1 What is the value of the numerical expression $\frac{5}{8}-\frac{5}{12}\left(3-\frac{1}{4}\right)+\frac{2}{3}$ ?
A $-26 \frac{5}{24}$
B $\frac{7}{48}$
C $\quad 1 \frac{1}{24}$
D $\quad 1 \frac{23}{96}$

2 Rose went to a stationery shop. She purchased 2 packs of red pens, 4 packs of black pens, and 3 packs of blue pens. The cost of each pack of pens was $\$ 2.50$. The expression $\$ 2.50 \times 2+\$ 2.50 \times 4+\$ 2.50 \times 3$ represents the total amount of money she spent on pens. How can this expression be rewritten?

A $\quad \$ 2.50 \times 2 \times 4 \times 3$
B $\quad \$ 2.50 \times(2+4+3)$
C $\quad \$ 2.50+(2 \times 4 \times 3)$
D $\quad \$ 2.50+2+4+3$

3 What is $\frac{14}{15}-\frac{5}{12}$ written as a decimal?
A 0.15
B $\quad 0.4$
C $0.51 \overline{6}$
D 3

4 The heights, in inches, of several seventh-grade students at Evan Mills Middle School are listed below.

$$
56,50,47,55,50,51,55,45,55,49,45,44
$$

Which box plot best displays these data?

A


B


D


5 Candice bought 3 shirts. Each shirt cost the same amount and was discounted by $\$ 3.66$. Candice paid a total of $\$ 62.31$ before tax. How much did each shirt cost before the discount?

A $\$ 19.55$
B $\quad \$ 20.77$
C $\$ 24.43$
D $\$ 28.09$

6 Dale bought a map of his city. It uses a scale of 1 inch to 8 miles. Dale's house and school are $1 \frac{1}{2}$ inches apart on the map. How far apart would his house and school be on the map if the scale was 1 inch to 6 miles?

A $1 \frac{1}{8}$ inches
B $\quad 1 \frac{3}{4}$ inches
C 2 inches

D 4 inches

7 A proportional relationship is represented by the equation $2 x=18 y$. If $y=k x$, where $k$ is the constant of proportionality, then what is the value of $k$ ?

A 9

B 2

C $\quad \frac{1}{2}$
D $\quad \frac{1}{9}$

8 Which expression represents the sum of $\frac{2}{3} m-1 \frac{1}{6}$ and $\frac{5}{6} m-1 \frac{1}{3}$ ?
A $\quad 1 \frac{1}{2} m+2 \frac{1}{2}$
B $\quad \frac{1}{6} m-\frac{1}{3}$
C $\quad 1 \frac{1}{2} m-2 \frac{1}{2}$
D $\frac{1}{6} m+\frac{1}{3}$

9 The sum of three numbers is -44.84 . One of the numbers is 24.6 . The other two numbers are equal to each other. What is the value of each of the other two numbers?

A 4.36
B $\quad-10.12$
C $\quad-34.72$
D $\quad-40.48$

10 Which situation could be solved using the equation $-4+4=0$ ?
A Terrance has $\$ 4$ in his lunch account. He deposits $\$ 4$ in his account when he gets to school in the morning.

B Juanita recorded a temperature of $-4^{\circ} \mathrm{F}$ at 8:00 A.M. An hour later, the temperature increased $4^{\circ}$.

C Griffin places 4 counters, each representing - 1, in a group. He creates a total of 4 identical groups.

D Melinda walks 4 blocks toward her home and stops to get a snack. She walks the remaining 4 blocks home. to keep its daily costs at or below $\$ 500$ per day. Which inequality shows the maximum number of pastries, $p$, that can be baked each day?

A $2.25+119.75 p \leq 500 ; p \leq 416$
B $\quad(119.75+2.25) p \leq 500 ; p \leq 409$
C $\quad 119.75+2.25 p \leq 500 ; p \leq 169$
D $\quad 2.25 p-119.75 \leq 500 ; p \leq 275$

12 Kathy takes her cat to a veterinarian every year for a check-up. Last year, the difference in the cat's weight from the year before was -1.56 pounds. This year, the difference in its weight from last year is 0.73 pound. What is the difference in the cat's weight from 2 years ago?

A $\quad-2.29$ pounds
B $\quad-2.19$ pounds
C - 0.93 pound
D - 0.83 pound

13 Mr. and Mrs. Garcia took their three children to see a matinée on Saturday. They spent a total of $\$ 55.50$, which included $\$ 29.25$ at the concession stand. Each of the movie tickets cost the same amount. Which equation shows the cost of each ticket, $t$ ?

A $5 t=29.25+55.5 ; t=\$ 16.95$
B $\quad 29.25+3 t=55.5 ; t=\$ 8.75$
C $\quad 29.25+5 t=55.5 ; t=\$ 5.25$
D $6 t=55.5-29.25 ; t=\$ 5.00$

14 The figure below shows the distance between two cities on a map. The scale of the map is $\frac{1}{8}$ inch to 12 miles.


The Mitchell family drove from Lee Springs to Boothville in $3 \frac{3}{4}$ hours. What was their approximate average speed?

A 38.4 miles per hour
B 44.8 miles per hour
C $\quad 54.4$ miles per hour
D 57.6 miles per hour

15 Brett took a test in which 2 points were earned for each correct response and $-\frac{1}{2}$ point was earned for each incorrect response. He answered 35 questions correctly and 15 questions incorrectly, so his total number of points was $35(2)+\left[-\frac{1}{2}(15)\right]$. Which is another way to write Brett's total number of points on the test?

A $15(2)+\left[-\frac{1}{2}(35)\right]$
B $\quad 15(2)+\frac{1}{2}(35)$
C $35(2)-\left[-\frac{1}{2}(15)\right]$
D $\quad 35(2)-\frac{1}{2}(15)$

Veronica randomly surveyed a group of students to find out how they arrived at school that morning. The data she gathered are in the table below.

## HOW STUDENTS ARRIVED AT SCHOOL

|  | Walked | Car | Bicycle | Bus |
| :---: | :---: | :---: | :---: | :---: |
| Number of Students | 8 | 7 | 3 | 42 |

Which statement about the 540 total students at Veronica's school is best supported by the data?

A Many more students walk to school than arrive by car.
B About 380 students take the bus to school.
C Fewer than 20 students ride bicycles to school.
D About 140 students walk to school.

17 Blake plays football. Last year, he averaged 280 passing yards per game during his team's $9-g a m e$ season. The school record for total passing yards in a season is 3,114 yards. If Blake increases his passing yards per game by $25 \%$ during this year's 9 -game season, how close will he come to breaking the record?

A He will break the record by 36 yards.
B He will break the record by 29 yards.
C He will be 369 yards short of breaking the record.
D He will be 531 yards short of breaking the record.

Piper works at a camera store. He is paid an hourly rate plus $16 \%$ commission on everything he sells. One week, he was paid $\$ 515$ for working 20 hours and selling $\$ 1,500$ worth of camera equipment. What is his hourly rate?

A $\$ 12.00$
B $\quad \$ 13.75$
C $\quad \$ 21.63$
D $\$ 25.75$

19 A pilot is flying an airplane at an elevation of 17,500 feet. She is increasing her elevation at a rate of 2,500 feet per minute. Which number line shows the solution set for the number of minutes the pilot could increase her elevation and be above 25,000 feet?

A


B


C


D


Peter made two transactions today at his bank. Which is the most likely meaning of the sum $-47.27+598=550.73$ in terms of Peter's bank account?

A Peter deposited $\$ 47.27$ and withdrew $\$ 598$, decreasing his balance by $\$ 550.73$.
B Peter deposited $\$ 47.27$ and withdrew $\$ 598$, increasing his balance by $\$ 550.73$.
C Peter withdrew $\$ 47.27$ and deposited $\$ 598$, decreasing his balance by $\$ 550.73$.
D Peter withdrew $\$ 47.27$ and deposited $\$ 598$, increasing his balance by $\$ 550.73$.

21 Yana and Amber play a word game using letter tiles. Each person takes 7 tiles from a set of tiles. Points are earned by using the chosen letter tiles to make a word. Points are lost when tiles are returned to the set and new tiles are chosen. The table shows the points earned or lost by each girl in their first six turns of the game.

| Yana | Amber |
| :---: | :---: |
| 7 | 1 |
| -3 | 5 |
| 6 | -2 |
| -1 | 4 |
| 8 | -2 |
| -2 | 6 |

Which statement correctly compares the two girls' average number of points earned over the first six turns?

A Yana's average number of points is 0.5 point greater than Amber's.
B Amber's average number of points is 1 point greater than Yana's.
C Amber's average number of points is 2 points greater than Yana's.
D Yana's average number of points is 2.5 points greater than Amber's.

Bethany needs to cut a board into 5 equal sections. If the board is 17.55 feet long, what will be the length of each section?

A 3.51 feet
B 4.55 feet
C 22.55 feet
D 87.75 feet

23 Which fraction equals $\frac{-9}{16}$ ?
A $\frac{-3}{4}$
B $\frac{9}{-16}$
C $\frac{9}{16}$
D $\frac{3}{4}$

24 Shamay spent \$200 at a department store. She bought 3 rings for $\$ 21$ each and spent the rest on 4 equally-priced bracelets. How much did each bracelet cost?

A $\$ 65.75$
B $\quad \$ 50.00$
C $\$ 34.25$
D $\$ 28.57$

25 Emma is making a scale drawing of her farm using the scale 1 centimeter to 2.5 feet. In the drawing, she drew a well with a diameter of 0.5 centimeter. Which is closest to the actual circumference of the well?

A 1 foot
B 2 feet
C 4 feet
D 5 feet

A fire department spent $\$ 900$ to purchase new helmets and gloves. The amount included a $6 \%$ sales tax. What was the price of the equipment, to the nearest dollar, before tax?

A $\$ 846$
B $\quad \$ 849$
C $\$ 854$
D $\$ 894$

27 Which table shows a proportional relationship between $x$ and $y$ ?

| $x$ | $y$ |
| :---: | :---: |
| 25 | 5 |
| 30 | 6 |
| 40 | 8 |

A

| $x$ | $y$ |
| :---: | :---: |
| 25 | 5 |
| 30 | 4 |
| 40 | 3 |

B

| $x$ | $\boldsymbol{y}$ |
| :---: | ---: |
| 25 | 5 |
| 30 | 10 |
| 40 | 20 |

C

| $x$ | $y$ |
| :---: | :---: |
| 25 | 35 |
| 30 | 40 |
| 40 | 50 |

D

The graph below shows the proportional relationship between the area of a triangle, $T$, and the area of a rectangle, $R$, with identical base length and height.


Which equation represents the relationship between $T$ and $R$ ?

A $\quad T=2 R$

B $\quad T=\frac{1}{2} R$
C $\quad R=\frac{1}{2} T$
D $\quad R=\frac{2}{T}$


Which answer represents the sample space for this experiment?
A $(A, A)(A, B)(A, C)(B, A)(B, B)(B, C)(C, A)(C, B)(C, C)$
B $\quad(A, B)(A, C)(B, A)(B, C)(C, A)(C, B)$
C $(A, B)(B, C)(C, A)(C, A)(A, B)(B, C)(B, C)(C, A)(A, B)$
D $(A, A)(B, B)(C, C)$

30 Each month, Nelson pays $\$ 0.08$ per text message that he sends or receives, plus a $\$ 10$ fee. Nelson's bill for February was $\$ 44.56$. How many text messages did Nelson send or receive in February?

A 307
B 432
C 557
D 682

31 Which expression is equivalent to $2.8 k-8.4$ ?
A $0.07(4 k-12)$
B $\quad 0.7(4 k-12)$
C $5.6 k$
D $\quad-5.6 k$

The fountain in the middle of a park is circular, with a diameter of 16 feet. There is a walkway that is 3 feet wide that goes around the fountain.


What is the approximate area of the walkway?
A 179 square feet
B 159 square feet
C 28 square feet
D 16 square feet

The graph below shows the proportional relationship between the number of cups of milk and the number of cups of strawberry juice in a recipe for homemade strawberry milk.


What is the meaning of the point $(1,0.5)$ ?
A For every 0.5 cup of milk, there should be 0.5 cup of strawberry juice.
B For every 0.5 cup of milk, there should be 1 cup of strawberry juice.
C For every 1 cup of milk, there should be 0.5 cup of strawberry juice.
D For every 1 cup of milk, there should be 1 cup of strawberry juice.

## Practice 1: Book 2

Answer questions 34 through 48. You may use a calculator. Use the $\pi$ key on your calculator for calculations requiring the value of pi. The use of shortened decimal forms or $\frac{22}{7}$ are not acceptable.

34 Makoto and his friends rolled two fair number cubes 500 times and recorded the sum of the numbers shown on the cubes each time. On 42 of the trials the sum was 10 . Which of these is most likely the probability that the sum of the numbers shown on the cubes is 10 when two fair number cubes are rolled?

A $\frac{1}{6}$
B $\frac{1}{12}$
C $\frac{1}{25}$
D $\frac{1}{50}$

35 A gardener found that he was able to plant $\frac{1}{4}$ of a packet of flower seeds in $\frac{1}{5}$ of a garden. At this rate, how much of the garden would he cover with the entire packet of seeds?

A $\frac{1}{20}$
B $\frac{4}{5}$
C $\frac{5}{4}$
D $\frac{9}{2}$

The graph shows the amount of money Hachi earns at his job in relation to the number of hours he works.


What does the point $(0,0)$ mean?
A Hachi does not earn any money if he does not work.
B Hachi does not earn any money when he works.
C Hachi worked 0 days last week.
D Hachi earned $\$ 0$ last week.

37 The commission Gary earns is proportional to the cost of the shoes he sells. Gary earns $\$ 15$ in commission for every $\$ 150$ worth of shoes that he sells. Which equation gives the total commission, $C$, Gary will earn based on the cost, $s$, of the shoes he sells?

A $C=\frac{1}{15} s$
B $\quad C=\frac{1}{10} s$
C $C=10 s$

D $\quad C=15 s$

38 Which best describes the probability of rolling a 7 on a number cube that is numbered from 1 through 6?

A The probability is 0 because it is impossible for the cube to land on 7.
B The probability is close to 1 because it is likely the cube will land on 7.
C The probability is close to 0 because it is unlikely the cube will land on 7 .
D The probability is 1 because it is certain the cube will land on 7 .

39 What is the result when $\frac{1}{8} x-2 \frac{5}{7}$ is subtracted from $3 \frac{1}{4} x+7 \frac{1}{14}$ ?
A $3 \frac{1}{8} x+9 \frac{11}{14}$
B $\quad 3 \frac{1}{8} x+4 \frac{5}{14}$
C $-3 \frac{1}{8} x-4 \frac{5}{14}$
D $\quad-3 \frac{1}{8} x-9 \frac{11}{14}$

40 Four local stores sell the same brand of cheddar cheese. The table below shows how much each store charges.

CHEDDAR CHEESE

| Store | Amount <br> (pounds) | Price <br> (dollars) |
| :---: | :---: | :---: |
| Store A | 3 | 9.00 |
| Store B | 3 | 9.75 |
| Store C | 4 | 12.40 |
| Store D | 5 | 14.50 |

Which store has the lowest price per pound for the cheese?
A Store A
B Store B
C Store C
D Store D

Amit's bank charges a $\$ 5.75$ fee every month that his account balance is below a certain amount. Amit writes the equation $(-5.75) \times 7=40.25$ to represent how much his account balance changes after 7 months of fees.

Is Amit's reasoning correct? Explain.

A florist sold bouquets of red roses to 15 of the first 20 customers who came into his shop.

What is the experimental probability that a random customer in that group bought a bouquet of red roses?

Answer $\qquad$

Based on the experimental probability, how many bouquets of red roses should the florist expect to sell on a day with 120 customers?

Show your work.

Answer $\qquad$ bouquets

43 Christy went jogging on Saturday. The table shows how far she had jogged after various times.

| Distance (miles) | 10 | 15 | 20 |
| :--- | :---: | :---: | :---: |
| Time (hours) | 2 | 3 | 4 |

Christy subtracted to find her jogging rate for each time period and said that her rate increased each hour, from 8 to 12 to 16 miles per hour. Is Christy correct? Explain why or why not.
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Are the ratios of distance to time in the table equivalent? Explain.

Susan joined a video rental club. She paid an initiation fee of $\$ 12.75$, and it cost $\$ 0.75$ per video that she rented.

Write an equation to show the total amount, $T$, Susan paid to rent $v$ videos.

Equation $\qquad$

While she was a member of the club, Susan paid a total of $\$ 105.75$. How many videos did she rent?

Show your work.

Answer videos

Action Wheels manufactures models of antique cars for collectors. In August, it manufactured 300 model cars. In September, Action Wheels manufactured 5\% fewer model cars than in August.

What is the difference in the numbers of cars manufactured in August and September?

## Show your work.

Answer $\qquad$ cars

Of the model cars manufactured in September, $\frac{1}{5}$ were models of race cars and $\frac{1}{3}$ were World War II vintage models. How many cars manufactured in September were neither race model cars nor World War II vintage model cars?

Show your work.

Answer $\qquad$ cars

An employment agency sells its services to companies for a fixed rate of $\$ 2,500$ plus a commission of $42 \%$ of its sales. To cover the agency's expenses, it needs to earn at least $\$ 8,800$ a month.

Write an inequality that, when solved, will give the amount of sales, $s$, the agency needs to cover its expenses.

Inequality

Graph the solution to the inequality on the number line.

Jana is taking pledges for a bike-a-thon fundraiser. Ivan pledged $\$ 4.25$, plus $\$ 1.25$ for each mile that Jana bikes. Vicky pledged $\$ 5.75$, plus $\$ 0.75$ for each mile that Jana bikes.

Write expressions for the number of dollars Ivan pledged and the number of dollars Vicky pledged. Use $m$ for the number of miles that Jana bikes.

## Expressions

$\qquad$

Add the two expressions from the answer above to find the combined amount that Ivan and Vicky pledged in terms of $m$.

## Show your work.

Answer $\qquad$

Find an expression equivalent to the one from the answer above by factoring out the greatest common factor from the two terms.

## Show your work.

Answer $\qquad$

The table shows the elevations of 6 cities in California.

| City | Elevation <br> (meters) |
| :--- | :---: |
| Westmorland | -48 |
| Brentwood | 24 |
| Holtville | -3 |
| Imperial | -18 |
| Bombay Beach | -69 |
| Los Altos | 48 |

How many meters greater is the elevation of Brentwood than the elevation of Bombay Beach?

Show your work.

Answer $\qquad$ meters

## Show your work.

Answer meters

How many times as far below sea level is Imperial than Holtville?

## Show your work.

Answer $\qquad$ times

## STOP

Name $\qquad$
Teacher $\qquad$ Grade $\qquad$
School $\qquad$ City

## Book 1

1. (A) (B) (C) (D)
2. (A) (B) (C) (D)
3. (A) (B) (C) (D)
4. (A) (B) (C) (D)
5. (A) (B) (C) (D)
6. (A) (B) (C) (D)
7. (A) (B) (C) (D)
8. (A) (B) (C) (D)
9. (A) (B) (C) (D)
10. (A) (B) (C) (D)
11. (A) (B) (C) (D)
12. (A) (B) (C) (D)
13. (A) (B) (C) (D)
14. (A) (B) (C) (D)
15. (A) (B) (C) (D)
16. (A) (B) (C)
17. (A) (B) (C) (D)
18. (A) (B) (C)
19. (A) (B) (C) (D)
20. (A) (B) (C) (D)
21. (A) (B) (C) (D)
22. (A) (B) (C) (D)
23. (A) (B) (C) (D)
24. (A) (B) (C) (D)
25. (A) (B) (C) (D)
26. (A) (B) (C) (D)
27. (A) (B) (C) (D)
28. (A) (B) (C) (D)
29. (A) (B) (C) (D)
30. (A) (B) (C)
31. (A) (B) (C) (D)
32. (A) (B) (C) (D)
33. (A) (B) (C) (D)
34. (A) (B) (C) (D)
35. (A) (B) (C) (D)
36. (A) (B) (C) (D)
37. (A) (B) (C) (D)
38. (A) (B) (C) (D)
39. (A) (B) (C) (D)
40. (A) (B) (C) (D)

For questions 41 through 48, write your answers in the book.
41. See page 22.
42. See page 23.
43. See page 24.
44. See page 25.
45. See page 26 .
46. See page 27.
47. See page 28.
48. See page 29.

