#### Algebra 代数

张凡

新东方国际教育 zhangfan@xdf.cn

GRE 冲分班数学 2022 年 6 月 4 日

# Algebra Expressions

张凡 (XDF) Algebra 2022 年 6 月 4 日 2 / 75

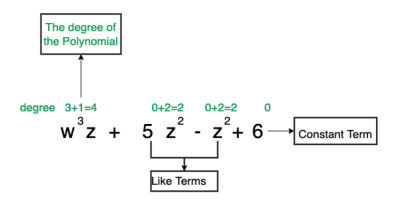
### Presentation Overview for Algebra Expressions

- Algebra Expressions
- 2 Coordinate Geometry
- Linear Problems
- 4 Quadratic Problems
- 6 Piecewise-Defined Function
- 6 Reflecting, Shifting and Stretching of Functions
- Applications



# Terminologies of Algebra

#### 代数专业名词



- Like Terms 同类项
- The Degree of a Polynomial 多项式的次数

张凡 (XDF) Algebra 2022 年 6 月 4 日 4 / 75

The expression  $x^4 + 2x^2y^2 + 9y^4$  is equivalent to which of the following?

$$(x^2 + 3y^2)^2$$

$$(x^2 + 3y^2)(x^2 - 3y^2)$$

$$(x^2 + 3y^2 + xy)^2$$

$$(x^2 + 2xy + 3y^2)(x^2 - 2xy + 3y^2)$$

$$(x^2 + 2xy - 3y^2)(x^2 - 2xy - 3y^2)$$

图: 10-Sec3-19

The expression  $x^4 + 2x^2y^2 + 9y^4$  is equivalent to which of the following?

$$(x^2 + 3y^2)^2$$

$$(x^2 + 3y^2)(x^2 - 3y^2)$$

$$(x^2 + 3y^2 + xy)^2$$

$$(x^2 + 2xy + 3y^2)(x^2 - 2xy + 3y^2)$$

$$(x^2 + 2xy - 3y^2)(x^2 - 2xy - 3y^2)$$

图: 10-Sec3-19

凑中间项的系数

The expression  $x^4 + 2x^2y^2 + 9y^4$  is equivalent to which of the following?

$$(x^2 + 3y^2)^2$$

$$(x^2 + 3y^2)(x^2 - 3y^2)$$

$$(x^2 + 3y^2 + xy)^2$$

$$(x^2 + 2xy + 3y^2)(x^2 - 2xy + 3y^2)$$

$$(x^2 + 2xy - 3y^2)(x^2 - 2xy - 3y^2)$$

图: 10-Sec3-19

凑中间项的系数 Answer D

张凡 (XDF) Algebra

### Coordinate Geometry

#### Presentation Overview for Coordinate Geometry

- Algebra Expressions
- 2 Coordinate Geometry
- 3 Linear Problems
- **4** Quadratic Problems
- 5 Piecewise-Defined Function
- **6** Reflecting, Shifting and Stretching of Functions
- Applications



#### To Begin With

#### QR Mathematical Convention 2

When coordinate systems, such as and number lines, are shown with scales, you should read, estimate, or compare quantities by sight or by measurement, according to the corresponding scales.

8 / 75

# Terminologies of Coordinate Geometry 坐标系专业名词

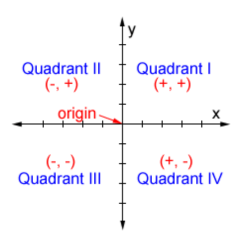
象限的英文怎么说?

9/75

张凡 (XDF) Algebra 2022 年 6 月 4 日

# Terminologies of Coordinate Geometry 坐标系专业名词

# 象限的英文怎么说?



#### Linear Problems

张凡 (XDF) Algebra 2022 年 6 月 4 日 10 /

#### Presentation Overview for Linear Problems

- Algebra Expressions
- 2 Coordinate Geometry
- 3 Linear Problems

Linear Function Linear Equations in One Variable Linear Equations in Two Variable Solving Linear Inequalities Linear Inequalities In Two Variable

- Quadratic Problems
- 6 Piecewise-Defined Function



11/75

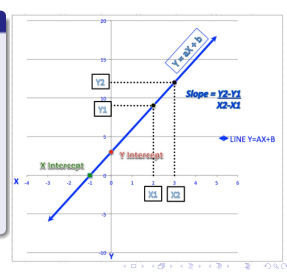
Linear Function

# 斜率和截距

#### 定义

The graph of a linear equation of the form y = mx + b is a straight line in the xy - plane, where m is called the slope of the line and b is called the y-intercept.

The x-intercepts of a graph are the x-coordinates of the points at which the graph intersects the x-axis.

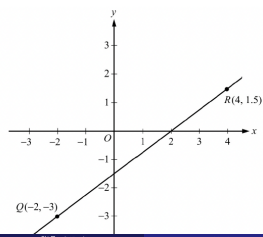


13 / 75

#### Have a try!

#### 两点确定一条直线

**og-p385-2.8.1** Below shows the graph of the line through the points Q(-2, -3) and R(4, 1.5).



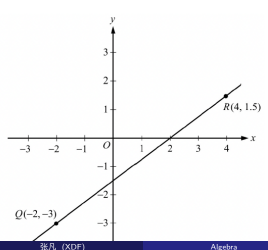
OP € 4 € 4 € 4 4 1 4 1 4 1 1

Algebra

#### Have a try!

#### 两点确定一条直线

og-p385-2.8.1 Below shows the graph of the line through the points Q(-2, -3) and R(4, 1.5).



$$y = 0.75x - 1.5$$
 看图 Drawn to sea

slope = 
$$\frac{1.5 - (-3)}{4 - (-2)} = \frac{4.5}{6} = \frac{3}{4} = 0.75$$

$$y-intercept =$$

$$_{R(4, 1.5)}$$
  $(-3)-0.75 \text{ times}(-2) = -1.5$ 

2022年6月4日

A line in the xy-plane has the equation y = mx + 6, where m is a constant and  $3 \le m \le 4$ . Which of the following values could be the x-intercept of the line?

Indicate all such values.

A line in the xy-plane has the equation y = mx + 6, where m is a constant and  $3 \le m \le 4$ . Which of the following values could be the x-intercept of the line?

Indicate all such values.

$$-2 \le x \le -1.5$$

A line in the xy-plane has the equation y = mx + 6, where m is a constant and  $3 \le m \le 4$ . Which of the following values could be the x-intercept of the line?

Indicate all such values.

$$\square$$
 -3  $\square$  -2  $\square$  - $\frac{7}{4}$   $\square$  - $\frac{5}{4}$   $\square$   $\frac{5}{4}$   $\square$   $\frac{7}{4}$   $\square$  2  $\square$  3

$$-2 \le x \le -1.5$$

Answer **BC** 
$$-2; -\frac{7}{4}$$



In the xy -plane, a triangular region is enclosed by the x -axis, the y -axis, and the line with equation 2x - y + k = 0, where k is a positive constant. For which of the following values of k is the area of the triangular region greater than 1 and less than 4?

- 01234
- 图: 9-Sec2-10

In the xy -plane, a triangular region is enclosed by the x -axis, the y -axis, and the line with equation 2x - y + k = 0, where k is a positive constant. For which of the following values of k is the area of the triangular region greater than 1 and less than 4?

- 0
  - $\bigcirc$  1
- $\circ$
- $\bigcirc$  3
- $\bigcirc$  4

$$4 \le k \le 2$$



In the xy-plane, a triangular region is enclosed by the x-axis, the y-axis, and the line with equation 2x - y + k = 0, where k is a positive constant. For which of the following values of k is the area of the triangular region greater than 1 and less than 4?

$$4 \le k \le 2$$

Answer **D** 
$$k=3$$



# The Relation of Slopes for Parallel or Perpendicular 平行或垂直直线斜率关系

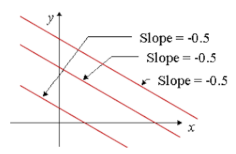
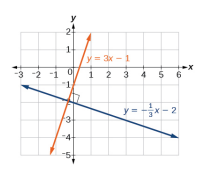
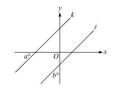


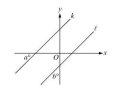
图: Two lines are parallel if their slopes are equal.





Lines k and  $\ell$  lie in the xy-plane and are parallel.

Quantity A		Quantity B	
	a	b	
0	Quantity A is greater.		
0	Quantity B is greater.		
0	The two quantities are equal.		
0	The relationship cannot be determined from the i	nformation given	

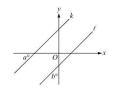


Lines k and  $\ell$  lie in the xy-plane and are parallel.

Quantity A	Quantity B
a	b

- Quantity A is greater.
- Quantity B is greater.
- The two quantities are equal.
- The relationship cannot be determined from the information given.

a 
$$^{\circ}+$$
 b  $^{\circ}=$  90  $^{\circ}$ 



Lines k and  $\ell$  lie in the xy-plane and are parallel.

Q	Quantity A	Quantity B
	a	b
0	Quantity A is greater.	
0	Quantity B is greater.	
0	The two quantities are equal.	
0	The relationship cannot be determined from the in	formation given

图: 6-Sec3-7

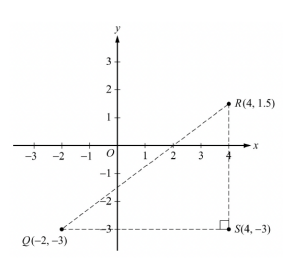
$$a ^{\circ}+ b ^{\circ}= 90 ^{\circ}$$

Answer **D** The relationship cannot be determined from the information

张凡 (XDF) Algebra 2022 年 6 月 4 日 18 / 75

# Calculating the Distance Between Two Points





$$QR$$

$$= \sqrt{QS^2 + RS^2}$$

$$= \sqrt{(x_1 - x_2^2) + (y_1 + y_2)^2}$$

$$= \sqrt{6^2 + 4.5^2}$$

$$= 7$$

张凡 (XDF) Algebra 2022 年 6 月 4 日 19 / 75

Linear Equations in One Variable

# **Equivalent Equations**

等价方程

#### 定义

Two equations that have the same solutions are called equivalent equations.

#### 例

$$x + 1 = 2$$
 and  $2x + 2 = 4$ 

张凡 (XDF) Algebra 2022 年 6 月 4 日 21 / 75

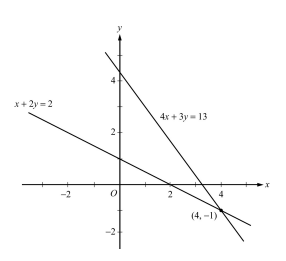
Linear Equations in Two Variable

#### Solution For Linear Equations in Two Variables

交点就是 Solution

$$4x + 3y = 13$$
$$x + 2y = 2$$

$$y = -\frac{3}{4} + \frac{13}{4}$$
$$y = -\frac{1}{2}x + 1$$





张凡 (XDF) Algebra 2022 年 6 月 4 日 23 / 75

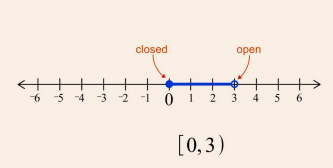
Solving Linear Inequalities

#### Solution Set

线性不等式的解集

#### 定义

To solve an inequality means to find the set of all values of the variable that make the inequality true. This set of values is also known as the solution set of an inequality.



张凡 (XDF) Algebra 2022 年 6 月 4 日 25 / 75

# **Equivalent Inequalities**

等价不等式

#### 定义

Two inequalities that have the same solution set are called equivalent inequalities.

#### 例

 $-3x + 5 \le 17$  and  $-3x \le 12$ 

26 / 75

## The Big Question

How to we find Equivalent Inequalities

张凡 (XDF) Algebra 2022 年 6 月 4 日 27 / 75

## Addition and Subtraction in Linear Inequalities

不等式两边同加减一个数,不等式仍成立

#### 定理 (Rule 1)

When the same constant is added to or subtracted from both sides of an inequality, the direction of the inequality is preserved and the new inequality is equivalent to the original.

#### 例

- $-3x + 5 \le 17$  and  $-3x \le 12$
- $72x \ge 81$  and  $72x 81 \ge 0$

◆ロト ◆団ト ◆豆ト ◆豆ト ・豆 ・ 夕へで

28 / 75

## Multiplying or Dividing in Linear Inequalities <sup>正同负反</sup>

#### 定理 (Rule 2)

When both sides of the inequality are multiplied or divided by the same nonzero constant, the direction of the inequality is preserved if the constant is positive but the direction is reversed if the constant is negative.

## 例

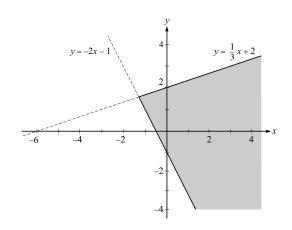
$$-3x + 15 \le 17$$
$$-3x \le 12$$
$$3x > 12$$
$$x > 4$$

Linear Inequalities In Two Variable

## Solution Set For Linear Inequalities in Two Variables

$$x - 3y \ge -6$$
$$2x + y = \ge -1$$

$$y \le \frac{1}{3} + 2$$
$$y \ge -2x + 1$$





31 / 75

张凡 (XDF) Algebra 2022 年 6 月 4 日

## Quadratic Problems

张凡 (XDF) Algebra 2022 年 6 月 4 日 32 / 75

## Presentation Overview for Quadratic Problems

- Algebra Expressions
- 2 Coordinate Geometry
- 3 Linear Problems
- 4 Quadratic Problems

Quadratic Function Solving Quadratic Equations By the Quadratic Formula Or Factoring Graphing Circles

- 5 Piecewise-Defined Function
- 6 Reflecting, Shifting and Stretching of Functions

Quadratic Function

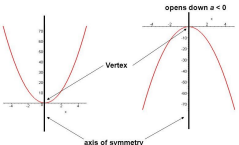
## The Opening and Vertex of a Parabola

抛物线开口和顶点

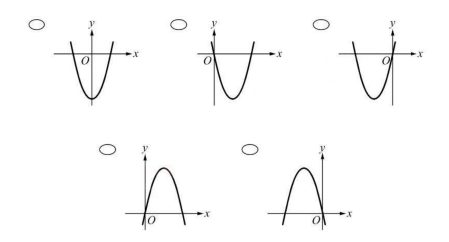
#### 定义

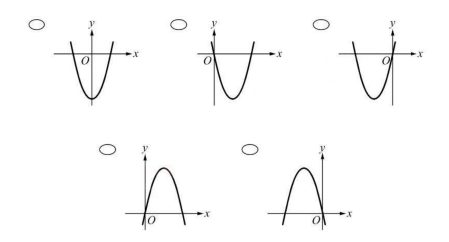
The graph of a quadratic equation of the form  $y=ax^2+bx+c$ , where a, b, and c are constants and  $a\neq 0$ , is a parabola. The symmetric axis is  $x=-\frac{2a}{b}$ 

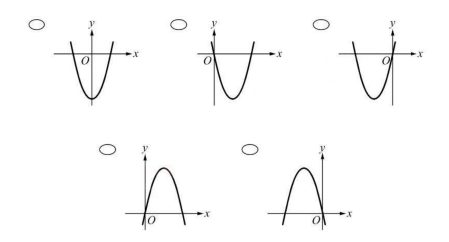
Opens up when a>o

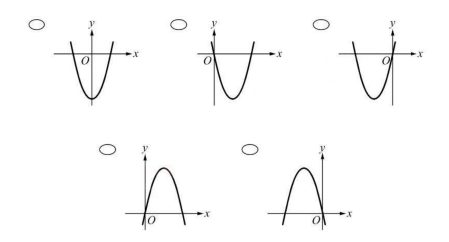


张凡 (XDF) Algebra 2022 年 6 月 4 日 35 / 75









## Have a try!

In the range of -3/4 < x < -1/2, what is the least possible value of x?

- $\triangle X$
- **B** x + 3
- **D**  $x^3 x$
- $\bigcirc$   $x^4$

张凡 (XDF) Algebra 2022 年 6 月 4 日 37 / 75

## Have a try!

In the range of -3/4 < x < -1/2, what is the least possible value of x?

- $\triangle x$
- **B** x + 3

- $\bigcirc$   $x^4$

- $\triangle x < 0$
- **B** x + 3 > 0
- **(e**  $x^2 3x > 0$  since  $x = \frac{4}{3}$  is the symmetric axis and the opening is upward
- ①  $x^3 x = x(x^2 1) > 0$  since  $x^2 < 1$
- $x^4 > 0$

Answer A



Solving Quadratic Equations By the Quadratic Formula Or Factoring

## Solving Quadratic Equations

一元二次方程公式 因式分解

#### 因式分解(配方法

例

### 定理 (一元二次方程公式)

For  $y = ax^2 + bx + c$ , the solutions is

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

#### 例

$$2x^{2} - x - 6 = 0$$

$$x = \frac{-(-1) \pm \sqrt{(-1)^{2} - 4(2)(-6)}}{2(2)}$$

$$= \frac{1 \pm 7}{4} = 2 \text{ or } -\frac{3}{2}$$

$$2x^{2} - x - 6 = 0$$

$$2(x^{2} - 2 \cdot \frac{1}{4}x + \frac{1}{16}) - \frac{49}{8} = 0$$

$$2(x - \frac{1}{4})^{2} - \frac{49}{8} = 0$$

$$(x - \frac{1}{4})^{2} = \frac{49}{16}$$

$$x - \frac{1}{4} = \pm \frac{7}{4}$$

$$x = 2 \text{ or } -\frac{3}{2}$$

#### Have a try!

Parabola 和 X 轴交点就是 Solution

**og-p390-2.8.5** Consider the line whose equation is  $y = x^2 - 2x - 3$ . Find the solution when y = 0.

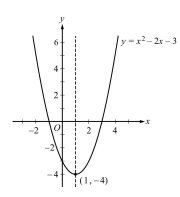
<□ > <□ > <□ > < = > < = > < ○

张凡 (XDF) Algebra 2022 年 6 月 4 日 40 / 75

**og-p390-2.8.5** Consider the line whose equation is  $y = x^2 - 2x - 3$ . Find the solution when y = 0.

$$(x-3)(x+1) = 0$$

Answer x = -1 or 3



张凡 (XDF) Algebra 2022 年 6 月 4 日 40 / 75

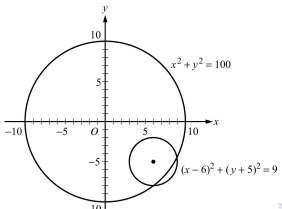
**Graphing Circles** 

#### Circles

到定点距离都相等

#### 定理(圆)

 $(x-a)^2 + (y-b)^2 = r^2$  is a circle with its center at the point (a,b) and with radius r > 0.



-10 | Algebra 2022 年 6 月 4 日 42 / 75

## Piecewise-Defined Function

张凡(XDF) Algebra 2022 年 6 月 4 日 43 / 75

#### Presentation Overview for Piecewise-Defined Function

- Algebra Expressions
- 2 Coordinate Geometry
- 3 Linear Problems
- **4** Quadratic Problems
- 5 Piecewise-Defined Function
- **6** Reflecting, Shifting and Stretching of Functions
- Applications

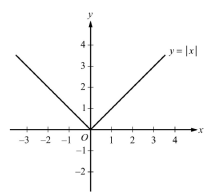


44 / 75

#### Piecewise-Defined Function

$$y = \begin{cases} -x & x \le 0 \\ x & x \ge 0 \end{cases}$$





Reflecting, Shifting and Stretching of Functions

张凡 (XDF) Algebra 2022 年 6 月 4 日 46 / 75

# Presentation Overview for Reflecting, Shifting and Stretching of Functions

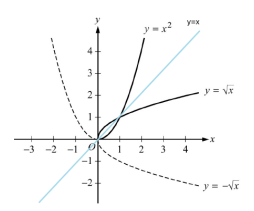
- Algebra Expressions
- 2 Coordinate Geometry
- 3 Linear Problems
- **4** Quadratic Problems
- **5** Piecewise-Defined Function
- Reflecting, Shifting and Stretching of Functions Reflecting Functions Shifting Functions Stretching Functions

Reflecting Functions

## Reflecting Functions about y = x

#### 定理 (关于 y = x 镜像对称: 调换 xy)

The inverse funtions are the reflection of each other about y = x



张凡 (XDF) Algebra 2022 年 6 月 4 日 49 / 75

## Have a try!

×和y对调

**og-p390-2.8.4** Consider the line whose equation is y = 2x + 5. Find the equation that is reflection of y = 2x + 5 about y = x.

张凡 (XDF) Algebra 2022 年 6 月 4 日 50 / 75

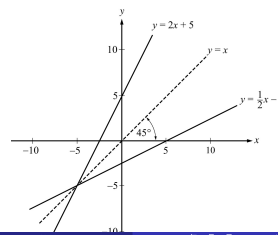
## Have a try!

×和y对调

**og-p390-2.8.4** Consider the line whose equation is y = 2x + 5. Find the equation that is reflection of y = 2x + 5 about y = x.

$$x = 2y + 5$$

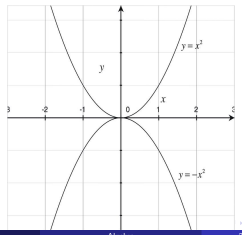
Answer  $y = \frac{1}{2}x - \frac{5}{2}$ 



## Reflecting Functions about x - axis

## 定理 (关于 x 轴镜像对称: 函数右边加负号)

In general, for any function h, the graph of y = -h(x) is the reflection of the graph of y = h(x) about the x-axis.



张凡 (XDF) Algebra 2022 年 6 月 4 日 51 / 75

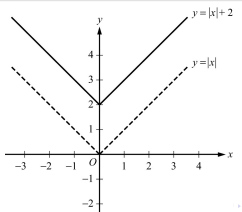
## Shifting Functions

张凡 (XDF) Algebra 2022 年 6 月 4 日 52 / 75

## Shifting Functions Upward or Downward

## 定理 (上下平移:函数右边加常数项)

- The graph of h(x) + c is the graph of h(x) shifted upward by c units.
- The graph of h(x) c is the graph of h(x) shifted downward by c units.

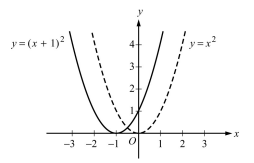


张凡 (XDF) Algebra 2022 年 6 月 4 日 53 / 75

## Shifting Functions to the Left or Right

## 定理 (左右平移: 在 x 上加减)

- The graph of h(x+c) is the graph of h(x) shifted to the left by c units.
- The graph of h(x-c) is the graph of h(x) shifted to the right by c units.

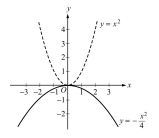


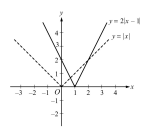
## Stretching Functions

## Stretching or Shrinking Functions

#### 定理 (增大或者缩小开口:函数乘常数项)

- The graph of ch(x) is the graph of h(x) stretched vertically by a factor of c if c > 1.
- The graph of ch(x) is the graph of h(x) shrunk vertically by a factor of c if c < 1.





# Applications

张凡 (XDF) Algebra 2022 年 6 月 4 日 57 / 75

## Presentation Overview for Applications

- Algebra Expressions
- 2 Coordinate Geometry
- 3 Linear Problems
- **4** Quadratic Problems
- 5 Piecewise-Defined Function
- 6 Reflecting, Shifting and Stretching of Functions
- Applications

Average, Mixture, Rate, and Work Problems Interest

ST 4 D > 4 D > 4 E > 4 E > 5 = 4)(4)

## Strategy

Translate from Words to an Arithmetic or Algebraic Representation



Average, Mixture, Rate, and Work Problems

Algebra

# Average Problems: Have A Try! <sup>求平均</sup>

og-p375-2.7.4 Ellen has received the following scores on 3 exams: 82, 74, and 90. What score will Ellen need to receive on the next exam so that the average (arithmetic mean) score for the 4 exams will be 85?

# Average Problems: Have A Try! <sup>求平均</sup>

**og-p375-2.7.4** Ellen has received the following scores on 3 exams: 82, 74, and 90. What score will Ellen need to receive on the next exam so that the average (arithmetic mean) score for the 4 exams will be 85 ?  $\frac{82+74+90+x}{4}=85$ 

张凡 (XDF) Algebra 2022 年 6 月 4 日 61/75

# Average Problems: Have A Try! <sup>求平均</sup>

Answer: 94

**og-p375-2.7.4** Ellen has received the following scores on 3 exams: 82, 74, and 90. What score will Ellen need to receive on the next exam so that the average (arithmetic mean) score for the 4 exams will be 85 ?  $\frac{82+74+90+x}{4}=85$ 

张凡 (XDF) Algebra 2022 年 6 月 4 日 61 / 75

A scientist conducted an experiment and collected three measurements. Each measurement was an integer. The range of the three measurements was 2 and the least value was 1. Which of the following values could be the average (arithmetic mean) of the measurements collected for the experiment?

Indicate all such values.

$$\Box \frac{4}{3} \qquad \Box \frac{5}{3} \qquad \Box 2 \qquad \Box \frac{7}{3} \qquad \Box 3$$

A scientist conducted an experiment and collected three measurements. Each measurement was an integer. The range of the three measurements was 2 and the least value was 1. Which of the following values could be the average (arithmetic mean) of the measurements collected for the experiment?

Indicate all such values.

$$\Box \frac{4}{3} \qquad \Box \frac{5}{3} \qquad \Box 2 \qquad \Box \frac{7}{3} \qquad \Box 3$$

- The range is 2 and the least value is 1
- $\therefore$  Two of three integers must be 1 and 3. The rest one could be 1, 2, or 3.
- $\therefore$  The sum of the measurements could be 5, 6, and 7.

A scientist conducted an experiment and collected three measurements. Each measurement was an integer. The range of the three measurements was 2 and the least value was 1. Which of the following values could be the average (arithmetic mean) of the measurements collected for the experiment?

Indicate all such values.

$$\Box \frac{4}{3} \qquad \Box \frac{5}{3} \qquad \Box 2 \qquad \Box \frac{7}{3} \qquad \Box 3$$

- The range is 2 and the least value is 1
- $\therefore$  Two of three integers must be 1 and 3. The rest one could be 1, 2, or 3.
- $\therefore$  The sum of the measurements could be 5, 6, and 7.

Answer **BCD**:  $\frac{5}{3}$ ; 2;  $\frac{7}{3}$ 

# Mixture Problems: Have A Try! 求混合比例

og-p376-2.7.5 A mixture of 12 grams of vinegar and oil is 40 percent vinegar, where all of the measurements are by weight. How many grams of oil must be added to the mixture to produce a new mixture that is only 25 percent vinegar?

张凡 (XDF) Algebra 2022 年 6 月 4 日 63/75

# Mixture Problems: Have A Try! 求混合比例

og-p376-2.7.5 A mixture of 12 grams of vinegar and oil is 40 percent vinegar, where all of the measurements are by weight. How many grams of oil must be added to the mixture to produce a new mixture that is only 25 percent vinegar?  $\frac{12\times0.4}{12.1\times}=25\%$ 

张凡 (XDF) Algebra 2022 年 6 月 4 日 63 / 75

# Mixture Problems: Have A Try! 求混合比例

**og-p376-2.7.5** A mixture of 12 grams of vinegar and oil is 40 percent vinegar, where all of the measurements are by weight. How many grams of oil must be added to the mixture to produce a new mixture that is only 25 percent vinegar?  $\frac{12\times0.4}{12.1\times1}=25\%$ 

Answer: 7.2 grams

# Rate Problems: Have A Try!

求速率

og-p376-2.7.6 In a driving competition, Jeff and Dennis drove the same course at average speeds of 51 miles per hour and 54 miles per hour, respectively. If it took Jeff 40 minutes to drive the course, how long did it take Dennis?

张凡 (XDF) Algebra 2022 年 6 月 4 日 64 / 75

求速率

og-p376-2.7.6 In a driving competition, Jeff and Dennis drove the same course at average speeds of 51 miles per hour and 54 miles per hour, respectively. If it took Jeff 40 minutes to drive the course, how long did it take Dennis?

$$d = r_J t_J = 51 \text{mile/h} \times \frac{40 \text{min}}{60 \text{min/h}} = 34 \text{miles}$$
  
 $t_D = \frac{d}{r_d} = \frac{34 \text{mile}}{54 \text{mile/h}} \times 60 \text{min/h} \approx 37.8 \text{min}$ 

og-p376-2.7.6 In a driving competition, Jeff and Dennis drove the same course at average speeds of 51 miles per hour and 54 miles per hour, respectively. If it took Jeff 40 minutes to drive the course, how long did it take Dennis?

$$d = r_J t_J = 51 \text{mile/h} \times \frac{40 \text{min}}{60 \text{min/h}} = 34 \text{miles}$$
 $t_D = \frac{d}{r_d} = \frac{34 \text{mile}}{54 \text{mile/h}} \times 60 \text{min/h} \approx 37.8 \text{min}$ 

Answer: 37.8 mins

求速率

张凡 (XDF) Algebra 2022 年 6 月 4 日 64 / 75

# Rate Problems: Have A Try!

求速度

Six machines, each working at the same constant rate, together can complete a certain job in 12 days. How many additional machines, each working at the same constant rate, will be needed to complete the job in 8 days?

张凡(XDF) Algebra 2022 年 6 月 4 日 65 / 75

Six machines, each working at the same constant rate, together can complete a certain job in 12 days. How many additional machines, each working at the same constant rate, will be needed to complete the job in 8 days?

$$w = x \cdot r \cdot t = 6 \cdot r \cdot 12$$
$$xt = \frac{w}{r \cdot tt} = \frac{6 \cdot r \cdot 12}{r \cdot 8} = 9$$

Six machines, each working at the same constant rate, together can complete a certain job in 12 days. How many additional machines, each working at the same constant rate, will be needed to complete the job in 8 days?

$$w = x \cdot r \cdot t = 6 \cdot r \cdot 12$$
$$x' = \frac{w}{r \cdot t'} = \frac{6 \cdot r \cdot 12}{r \cdot 8} = 9$$

Is 9 the final answer?

求速度

65/75

张凡 (XDF) Algebra 2022 年 6 月 4 日

# Rate Problems: Have A Try!

Six machines, each working at the same constant rate, together can complete a certain job in 12 days. How many additional machines, each working at the same constant rate, will be needed to complete the job in 8 days?

$$w = x \cdot r \cdot t = 6 \cdot r \cdot 12$$
$$x' = \frac{w}{r \cdot t'} = \frac{6 \cdot r \cdot 12}{r \cdot 8} = 9$$

Is 9 the final answer?

求速度

Answer: 3 Additional Machines

张凡 (XDF) Algebra 2022 年 6 月 4 日 65 / 75

A bicycle is traveling at a constant rate such that the wheels rotate 72 degrees per 0.1 second. If each wheel of the bicycle has a diameter of 26 inches, how many inches does the bicycle travel in 2 seconds?



图: 7-Sec3-8

A bicycle is traveling at a constant rate such that the wheels rotate 72 degrees per 0.1 second. If each wheel of the bicycle has a diameter of 26 inches, how many inches does the bicycle travel in 2 seconds?

$$\bigcirc$$
 52  $\bigcirc$  52 $\pi$   $\bigcirc$  104  $\bigcirc$  104 $\pi$   $\bigcirc$  39

图: 7-Sec3-8

$$\begin{aligned} \textit{degree} &= r \cdot t = \frac{72^\circ}{0.1 \text{s}} \cdot 2 \text{s} = 1440^\circ \\ \textit{circumference} &= 2\pi \cdot \textit{radius} = 26\pi \text{ inch} \\ \textit{distance} &= \frac{\textit{degree}}{360^\circ} \cdot \textit{circumference} = \frac{1440^\circ}{360^\circ} \cdot 26\pi \text{ inch} = 104\pi \text{ inch} \end{aligned}$$

A bicycle is traveling at a constant rate such that the wheels rotate 72 degrees per 0.1 second. If each wheel of the bicycle has a diameter of 26 inches, how many inches does the bicycle travel in 2 seconds?

$$\bigcirc$$
 52  $\bigcirc$  52 $\pi$   $\bigcirc$  104  $\bigcirc$  104 $\pi$   $\bigcirc$  39

图: 7-Sec3-8

$$\begin{aligned} \textit{degree} &= r \cdot t = \frac{72^\circ}{0.1 \text{s}} \cdot 2 \text{s} = 1440^\circ \\ \textit{circumference} &= 2\pi \cdot \textit{radius} = 26\pi \text{ inch} \\ \textit{distance} &= \frac{\textit{degree}}{360^\circ} \cdot \textit{circumference} = \frac{1440^\circ}{360^\circ} \cdot 26\pi \text{ inch} = 104\pi \text{ inch} \end{aligned}$$

Answer **D**:  $104\pi$ 

## Work Problems: Have A Try!

求速率

og-p377-2.7.7 A batch of computer parts consists of n identical parts, where n is a multiple of 60. Working alone at its constant rate, machine A takes 3 hours to produce a batch of computer parts. Working alone at its constant rate, machine B takes 2 hours to produce a batch of computer parts. How long will it take the two machines, working simultaneously at their respective constant rates, to produce a batch of computer parts?

og-p377-2.7.7 A batch of computer parts consists of n identical parts, where n is a multiple of 60. Working alone at its constant rate, machine A takes 3 hours to produce a batch of computer parts. Working alone at its constant rate, machine B takes 2 hours to produce a batch of computer parts. How long will it take the two machines, working simultaneously at their respective constant rates, to produce a batch of computer parts?

$$r_A = \frac{w}{t_A} = \frac{1}{3}$$

$$r_B = \frac{w}{t_B} = \frac{1}{2}$$

$$t_{A+B} = \frac{w}{r_A + r_B} = \frac{1}{\frac{1}{3} + \frac{1}{2}} = \frac{6}{5} = 1.2h$$

2022年6月4日 67/75

## Work Problems: Have A Try!

#### 求速率

og-p377-2.7.7 A batch of computer parts consists of n identical parts, where n is a multiple of 60. Working alone at its constant rate, machine A takes 3 hours to produce a batch of computer parts. Working alone at its constant rate, machine B takes 2 hours to produce a batch of computer parts. How long will it take the two machines, working simultaneously at their respective constant rates, to produce a batch of computer parts?

$$r_A = \frac{w}{t_A} = \frac{1}{3}$$

$$r_B = \frac{w}{t_B} = \frac{1}{2}$$

$$t_{A+B} = \frac{w}{r_A + r_B} = \frac{1}{\frac{1}{3} + \frac{1}{2}} = \frac{6}{5} = 1.2h$$

Answer: 1.2 h

张凡 (XDF)

2022年6月4日

Interest

## Simple Interest v.s. Compound Interest 单利 复利

Simple Interest: 
$$V = P(1 + \frac{rt}{100})$$
  
Compound Interest:  $V = P(1 + \frac{r}{100})^t$ 

- P: the principal 本金
- r: the simple annual interest rate of r percent 年利率
- t: t years 时间(年)
- V: the value V of the investment at the end of t years 最终金额

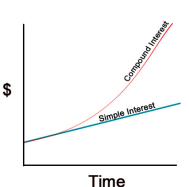


图: Compound Interest follow a



# Compounded Quarterly Or Monthly

复利的结算周期

#### Compound Interest:

$$V = P(1 + \frac{r}{100n})^{nt}$$

- P: the principal 本金
- r: the simple annual interest rate of r percent 年利率
- t: t years 时间(年)
- V: the value V of the investment at the end of t years 最终金额
- n: the times of compounding interest into the principal

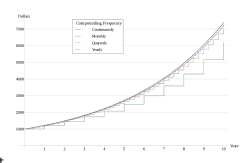


图: compound interest continuously, monthly, quarterly and yearly

70 / 75

张凡 (XDF) Algebra 2022 年 6 月 4 日

分清楚单利复利

og-p379-2.7.10 If \$ 10,000 is invested at a simple annual interest rate of 6 percent, what is the value of the investment after half a year?

张凡 (XDF) Algebra 2022 年 6 月 4 日 71 / 75

#### 分清楚单利复利

og-p379-2.7.10 If \$ 10,000 is invested at a simple annual interest rate of 6 percent, what is the value of the investment after half a year?

$$V = P(1 + \frac{rt}{100})$$

$$= \$1000(1 + 0.06(\frac{1}{2}))$$

$$= \$10,300$$

张凡 (XDF) Algebra 2022 年 6 月 4 日 71 / 75

分清楚单利复利

og-p379-2.7.10 If \$ 10,000 is invested at a simple annual interest rate of 6 percent, what is the value of the investment after half a year?

$$V = P(1 + \frac{rt}{100})$$

$$= \$1000(1 + 0.06(\frac{1}{2}))$$

$$= \$10,300$$

Answer: \$ 10,300

◆ロト ◆部 ト ◆ 恵 ト ◆ 恵 ・ り へ ②

张凡(XDF) Algebra 2022 年 6 月 4 日 71 / 75

注意近似要求

og-p379-2.7.11 If an amount P is to be invested at an annual interest rate of 3.5 percent, compounded annually, what should be the value of P so that the value of the investment is \$1,000 at the end of 3 years? (Give your answer to the nearest dollar.)

张凡 (XDF) Algebra 2022 年 6 月 4 日 72 / 75

注意近似要求

og-p379-2.7.11 If an amount P is to be invested at an annual interest rate of 3.5 percent, compounded annually, what should be the value of P so that the value of the investment is \$ 1,000 at the end of 3 years? (Give your answer to the nearest dollar.)

$$V = P(1 + \frac{r}{100})^{t}$$

$$= P(1 + 0.035)^{3}$$

$$= \$1000$$

$$gP = \frac{\$1000}{(1 + 0.035)^{3}}$$

$$\approx \$902$$

张凡 (XDF) Algebra 2022 年 6 月 4 日 72 / 75

#### 注意近似要求

og-p379-2.7.11 If an amount P is to be invested at an annual interest rate of 3.5 percent, compounded annually, what should be the value of P so that the value of the investment is \$ 1,000 at the end of 3 years? (Give your answer to the nearest dollar.)

$$V = P(1 + \frac{r}{100})^{t}$$

$$= P(1 + 0.035)^{3}$$

$$= \$1000$$

$$gP = \frac{\$1000}{(1 + 0.035)^{3}}$$

$$\approx \$902$$

Answer: \$ 902

On a one-year loan of \$50,000, the interest charged for the first month is d dollars per \$1,000 loaned and the interest charged for each of the remaining 11 months is n dollars per \$1,000 loaned.

Ç	Quantity A	Quantity B
The total interest charged for the first 4 months		50(d+3n) dollars
0	Quantity A is greater.	
0	Quantity B is greater.	
0	The two quantities are equal.	
0	The relationship cannot be determined	d from the information given.

图: 4-Sec1-6

On a one-year loan of \$50,000, the interest charged for the first month is d dollars per \$1,000 loaned and the interest charged for each of the remaining 11 months is n dollars per \$1,000 loaned.

Quantity A		Quantity B
The total interest charged for the first 4 months		50(d+3n) dollars
	is greater.	ed from the information given.

图: 4-Sec1-6

### Money Loaned!!

Answer **C**: The two quantities are equal

2022年6月4日

73 / 75

张凡 (XDF) Algebra

An organization will loan an amount of \$100,000 that will be paid back over 10 years with a loan payment at the end of each year according to a graduated payment plan, as follows. Each year the payment will consist of  $\frac{1}{10}$  of the amount loaned, plus interest. For each of the first 2 years, the interest will be 8 percent of the amount loaned. For each of the next 2 years, the interest will be 12 percent of the amount loaned. For each of the last 6 years, the interest will be 16 percent of the amount loaned. What is the total amount of interest that will be paid?

- \$80,000
- \$96,000
- \$120,000
- \$136,000
- \$160,000

图: 4-Sec3-11

total amount of interest that will be paid?

An organization will loan an amount of \$100,000 that will be paid back over 10 years with a loan payment at the end of each year according to a graduated payment plan, as follows. Each year the payment will consist of  $\frac{1}{10}$  of the amount loaned, plus interest. For each of the first 2 years, the interest will be 8 percent of the amount loaned. For each of the next 2 years, the interest will be 12 percent of the amount loaned. For each of the last 6 years, the interest will be 16 percent of the amount loaned. What is the

- \$80,000 \$96,000
- \$120,000
- \$136,000
- \$160,000

图: 4-Sec3-11

$$(0.08 \times 2 + 0.12 \times 2 + 0.16 \times 7) \times \$100,000 = \$136,000$$

**Amount Loaned** 

Answer **D**: \$136,000



# 1 Min Break

Questions? Comments?