

Name:	
Date:	

# Units of Distance

For each pair of units listed below, circle the <u>longer</u> one:	2 For each pair of units listed below, circle the shorter one:
inch or foot	centimeter or inch
yard or meter	yard or foot
meter or foot	millimeter or centimeter
mile or kilometer	millimeter or inch
3 Fill in the blanks.	4 Fill in the blanks.
1 inch is about centimeters	1 foot is exactlyinches
10 miles is aboutkilometers	1 yard is exactlyfeet
Circle the metric unit that would be the best choice for measuring the diameter of a basketball?	6 Circle the traditional unit that would be the best choice for measuring the length of a skateboard?
meters millimeters	feet inches
kilometers centimeters	miles yards
Circle the metric unit that would be the best choice for measuring the length of a swimming pool?	Circle the traditional unit that would be the best choice for measuring the length of the California coastline?
meters millimeters	feet inches
kilometers centimeters	miles yards
If you drove 40 miles to get to the beach, estimate how many kilometers you went.	If your cat is 1.5 feet long from head to tail, estimate how many centimeters long he is.
	I .



Name:		
Date		

### Units of Distance

For each pair of units listed below, circle the <u>longer</u> one:

yard or meter)

meter or foot

mile or kilometer

Por each pair of units listed below, circle the shorter one:

centimeter or inch

yard or foot

millimeter or centimeter

millimeter or inch

**?** Fill in the blanks.

1 inch is about 2.5 centimeters

10 miles is about 16 kilometers

Fill in the blanks.

1 foot is exactly 12 inches

1 yard is exactly 3 feet

Circle the metric unit that would be the best choice for measuring the diameter of a basketball?

meters kilometers millimeters

6 Circle the traditional unit that would be the best choice for measuring the length of a skateboard?

feet miles inches yards

(feet also a good choice)

Circle the metric unit that would be the best choice for measuring the length of a swimming pool?

> meters kilometers

millimeters centimeters Circle the traditional unit that would be the best choice for measuring the length of the California coastline?

feet miles inches yards

If you drove 40 miles to get to the beach, estimate how many kilometers you went.

remember: 10 mi ~ 16 km

you went 4 times the distance of 10 miles, so you went 4 x 16 km

~ 64 km

If your cat is 1.5 feet long from head to tail, estimate how many centimeters long he is.

remember: 1 ft ~ 30 cm

So you cat is 30 cm PLUS half of that.

half of 30 = 15,

Your cat's length is about 30 + 15 = 45

~ 45 cm



Name:			
			_
Date:			

# **Comparing Common Units of Distance**

G-UOD 1

1	Put these common traditional units of distance in order from shortest to longest.  yard inch mile foot
	shortest — longest
2	Put these common metric units of distance in order from shortest to longest.  kilometer centimeter millimeter meter
	shortest — longest
3	Which metric unit is closest in length to a yard?
4	Is a meter longer than a yard?
5	Which metric unit is closest in length to a mile?
6	Is a kilometer longer than a mile?
7	Approximately how many kilometers are in 10 miles?
8	Which is longer, an inch or a centimeter?
9	Approximately how many centimeters are in an inch?
10	How many inches are in a foot?
11	How many feet are in a yard?



Name:		
Date:		

# Choosing the 'Best' Metric Unit

G-UOD 2

Instructions: For each problem below, decide which common metric unit you think would be best for measuring the object listed. You can write the whole word or just the abbreviation of that unit.

millimeters: mm	centimeters: cm	meters: r	m kilometers:	km
1 The length	n of a pencil	-	cm	
2 The diame	eter of a water towe	r -		
3 The length	n of a highway	-		
4 The width	of a fruit fly	-		
5 The perim	neter of a swimming	g pool		
6 The radius	s of a bicycle tire	-		
7 The distar	nce between two citi	ies _		
8 The thicks	ness of a pancake	-		
9 The depth	of a lake	-		
10 The lengtl	n of a bee's wing	-		
11 The heigh	t of a building	-		
12 The diame	eter of a cake	-		



Name:		
Date:		

# Choosing the 'Best' Traditional Unit

G-UOD 3

Instructions: For each problem below, decide which common traditional unit you think would be best for measuring the object listed. You can write the whole word or just the abbreviation of that unit.

in	ches: in	feet: ft	yards: yd	miles:	mi
1	The length of	a hot dog		in	
2	The depth of	a swimming	pool		
3	The diameter	r of a basketba	all		
4	The length of	f a basketball	court		
5	The distance	across an oce	an		
6	The width of	a bedroom			
7	The width of	an envelope			
8	The length of	f playground			
9	The height of	f a ladder			
10	The height of	f California			
11	The diameter	r of a pumpkin	n		
12	The length of	f a boat			



Name:		
Date:		

### **Simple Metric Distance Conversions**

G-UOD 4

**Instructions:** To answer the following questions, remember these simple metric relationships you learned in the video lesson.

1 centimeter = 10 millimeters

**Hint:** If you are converting from a bigger unit to a smaller one (i.e. km to m) you will need to multiply, but if you are converting from a smaller unit to a bigger one (i.e. cm to m) you will need to divide.

How many meters are equivalent to 2 kilometer?

> since: 1 km = 1.000 mx2 x2

then: 2 km = (2,000 m)

How many millimeters are equivalent to 8 centimeters?

How many centimeters are equivalent to 50 millimeters?

> since: 1 cm = 10 mmwe need to divide our 50 mm into groups of 10

50 mm ÷ 10 = (5 cm

How many kilometers are equivalent to 3,000 meters?

How many centimeters are equivalent to 12 meters?

How many meters are equivalent to 400 centimeters?

How many meters are equivalent to 7 kilometer?

How many centimeters are equivalent to 60 millimeters?

How many centimeters are equivalent to 2.5 meters?

How many kilometers are equivalent to 1,500 meters?



Name:

Date:

### **Simple Traditional Distance Conversions**

G-UOD 5

**Instructions:** To answer the following questions, remember these simple traditional distance relationships you learned in the video lesson.

**Hint:** If you are converting from a bigger unit to a smaller one (i.e. ft to in) you will need to multiply, but if you are converting from a smaller unit to a bigger one (i.e. ft to yd) you will need to divide.

How many inches are equivalent to 3 feet?

$$\times 3 \times 3$$
  
then:  $3 \text{ ft} = 36 \text{ in}$ 

How many feet are equivalent

to 3 yards?

2 How many yards are equivalent to 12 feet?

12 ft ÷ 3 = 
$$(4 \text{ yd})$$

How many feet are equivalent to 24 inches?

- How many yards are equivalent to 2 miles?
- How many yards are equivalent to 30 feet?

- How many inches are equivalent to 4 feet?
- How many feet are equivalent to 60 inches?

- 9 How many inches are equivalent to 1.5 feet?
- How many feet are equivalent to 6 inches?



Name:		
Date:		

#### **Estimating Distance Conversions**

G-UOD 6

**Instructions:** To answer the following questions, remember these <u>estimated</u> conversions between metric and traditional units.

10 miles ≈ 16 kilometers

1 foot ≈ 30 centimeters

1 inch ≈ 2.5 centimeters

If you live 100 miles from the nearest big

city, approximatly how many kilometers

A pool is 4 feet deep. Estimate how many centimeters deep it is.

since:  $1 \text{ ft} \approx 30 \text{ cm}$ 

x4 x4

then: 4 ft ≈ (120 cm)

is that?

- If you have to travel 5 miles to school, about how many kilometers is that?
- A tray is about 60 centimeters wide. What is its approximate width in feet?

- If a drinking glass is 8 inches tall, what is its approximate height in centimeters?
- If your friend is 5 feet tall, estimate their height in centimeters?

- If the college you want to go to is 30 miles from your home, about how far is that in kilometers?
- If a candle is 3 inches tall, about how many centimeters is that?

- If your dog is 2.5 feet long, about how many centimeters long is it?
- If your friend's hamster is 5 inches tall, about how many centimeters is that?



Name:		
Date:		

# **Comparing Common Units of Distance**

G-UOD 1

Put these common traditional units of distance in order from shortest to longest.

yard inch mile foot
inch foot yard mile

Put these common metric units of distance in order from shortest to longest.

kilometer
centimeter
millimeter
meter

millimeter
centimeter
meter
kilometer

shortest
longest

- 3 Which metric unit is closest in length to a yard? <u>a meter</u>
- 4 Is a meter longer than a yard? Yes
- 5 Which metric unit is closest in length to a mile? <u>a kilometer</u>
- 7 Approximately how many kilometers are in 10 miles? \_\_\_\_\_16
- 8 Which is longer, an inch or a centimeter? \_\_\_\_\_ an inch
- 9 <u>Approximately</u> how many centimeters are in an inch? <u>2.5</u>
- How many inches are in a foot? \_\_\_\_\_\_12
- How many feet are in a yard?



Name:		
Date		

# Choosing the 'Best' Metric Unit

G-UOD 2

Instructions: For each problem below, decide which common metric unit you think would be best for measuring the object listed. You can write the whole word or just the abbreviation of that unit.

millimeters: mm centimeters: cm meters:	m kilometers: km
1 The length of a pencil	<u>cm</u>
2 The diameter of a water tower	<u> </u>
The length of a highway	<u>km</u>
The width of a fruit fly	<u>mm</u>
5 The perimeter of a swimming pool	m
The radius of a bicycle tire	<u>cm</u>
7 The distance between two cities	<u>km</u>
8 The thickness of a pancake	<u>mm</u>
9 The depth of a lake	m
The length of a bee's wing	<u>mm</u>
11 The height of a building	<u> </u>
The diameter of a cake	<u>cm</u>



Name:		
Date		

# Choosing the 'Best' Traditional Unit

G-UOD 3

**Instructions:** For each problem below, decide which common traditional unit you think would be best for measuring the object listed. You can write the whole word or just the abbreviation of that unit.

inches: in feet: ft yards: yd miles: mi



Name:

Date:

### **Simple Metric Distance Conversions**

G-UOD 4

**Instructions:** To answer the following questions, remember these simple metric relationships you learned in the video lesson.

1 kilometer = 1,000 meters

1 meter = 100 centimeters

1 centimeter = 10 millimeters

How many centimeters are equivalent

since: 1 cm = 10 mm we need to divide our 50 mm

into groups of 10

How many kilometers are equivalent

since: 1 km = 1.000 m

 $3,000 \text{ m} \div 1,000 = (3 \text{ km})$ 

 $50 \text{ mm} \div 10 = (5 \text{ cm})$ 

to 50 millimeters?

to 3,000 meters?

**Hint:** If you are converting from a bigger unit to a smaller one (i.e. km to m) you will need to multiply, but if you are converting from a smaller unit to a bigger one (i.e. cm to m) you will need to divide.

How many meters are equivalent to 2 kilometer?

since: 1 km = 1,000 m $\times 2 \times 2$ 

then: 2 km = 2,000 m

How many millimeters are equivalent to 8 centimeters?

since: 1 cm = 10 mm $\times 8 \times 8$ 

then: 8 cm = 80 mm

How many centimeters are equivalent to 12 meters?

since: 1 m = 100 cm

x 12 x 12

then: 12 m = (1,200 cm)

How many meters are equivalent to 400 centimeters?

since: 1 m = 100 cm

 $400 \text{ cm} \div 100 = \boxed{4 \text{ m}}$ 

How many meters are equivalent to 7 kilometer?

since: 1 km = 1,000 m

x7 x7

then: 7 km = (7,000 m)

How many centimeters are equivalent to 60 millimeters?

since: 1 cm = 10 mm

 $60 \text{ mm} \div 10 = (6 \text{ cm})$ 

9 How many centimeters are equivalent to 2.5 meters?

since: 1 m = 100 cm

x 2.5 x 2.5

then: 2.5 m = (250 cm)

How many kilometers are equivalent to 1,500 meters?

since: 1 km = 1.000 m

1,500 m ÷ 1,000 = (1.5 km)

# **Simple Traditional Distance Conversions**

G-UOD 5

**Instructions:** To answer the following questions, remember these simple traditional distance relationships you learned in the video lesson.

How many yards are equivalent

**Hint:** If you are converting from a bigger unit to a smaller one (i.e. ft to in) you will need to multiply, but if you are converting from a smaller unit to a bigger one (i.e. ft to yd) you will need to divide.

How many inches are equivalent to 3 feet?

since: 
$$1 \text{ ft} = 12 \text{ in}$$
  
  $\times 3 \times 3$ 

How many feet are equivalent to 3 yards?

since: 
$$1 \text{ yd} = 3 \text{ ft}$$

then: 
$$3 \text{ yd} = 9 \text{ ft}$$

by 3 to see how many yards that is

to 12 feet?

12 ft ÷ 3 = 
$$(4 \text{ yd})$$

since: 1 yd = 3 ft we need to divide our 12 ft

How many feet are equivalent to 24 inches?

since: 
$$1 \text{ ft} = 12 \text{ in}$$

How many yards are equivalent to 2 miles?

since: 
$$1 \text{ mi} = 1,760 \text{ yd}$$

How many yards are equivalent to 30 feet?

since: 
$$1 \text{ yd} = 3 \text{ ft}$$

$$30 \text{ ft} \div 3 = 10 \text{ yd}$$

How many inches are equivalent to 4 feet?

since: 
$$1 \text{ ft} = 12 \text{ in}$$

then: 
$$4 \text{ ft} = 48 \text{ in}$$

How many feet are equivalent to 60 inches?

since: 
$$1 \text{ ft} = 12 \text{ in}$$

60 in 
$$\div$$
 12 =  $(5 \text{ ft})$ 

9 How many inches are equivalent to 1.5 feet?

since: 
$$1 ft = 12 in$$

then: 
$$1.5 \, \text{ft} = (18 \, \text{in})$$

How many feet are equivalent to 6 inches?

since: 
$$1 \text{ ft} = 12 \text{ in}$$

6 in ÷ 12 = 
$$0.5 \text{ ft}$$
 or  $\frac{1}{2} \text{ ft}$ 



Name:

Date:

### **Estimating Distance Conversions**

G-UOD 6

**Instructions:** To answer the following questions, remember these <u>estimated</u> conversions between metric and traditional units.

10 miles ≈ 16 kilometers

1 foot ≈ 30 centimeters

1 inch ≈ 2.5 centimeters

A pool is 4 feet deep. Estimate how many centimeters deep it is.

since:  $1 \text{ ft} \approx 30 \text{ cm}$ 

then: 4 ft ≈ (120 cm)

If you have to travel 5 miles to school,

since: 10 mi ≈ 16 km

If you live 100 miles from the nearest big city, approximatly how many kilometers is that?

since: 10 mi ≈ 16 km

 $\times 10 \times 10$ 

then: 100 mi ≈ (160 km)

about how many kilometers is that?

÷ 2 ÷ 2

then: 5 mi ≈ (8 km)

A tray is about 60 centimeters wide. What is its approximate width in feet?

since: 1ft ≈ 30 cm

60 cm ÷ 30 ≈ (2 ft

If a drinking glass is 8 inches tall, what is its approximate height in centimeters?

since:  $1 \text{ in } \approx 2.5 \text{ cm}$ 

x8 x8

then: 8 in ≈ (20 cm)

If your friend is 5 feet tall, estimate their height in centimeters?

since:  $1 \text{ ft} \approx 30 \text{ cm}$ 

x5 x5

then:  $5 \text{ ft } \approx (150 \text{ cm})$ 

If the college you want to go to is 30 miles from your home, about how far is that in kilometers?

since: 10 mi ≈ 16 km

x3 x3

then: 30 mi ≈ (48 km)

If a candle is 3 inches tall, about how many centimeters is that?

since:  $1 \text{ in } \approx 2.5 \text{ cm}$ 

x3 x3

then:  $3 \text{ in } \approx (7.5 \text{ cm}) \text{ or } 8 \text{ cm}$ 

If your dog is 2.5 feet long, about how many centimeters long is it?

since:  $1 \text{ ft } \approx 30 \text{ cm}$ 

x 2.5 x 2.5

then:  $2.5 \text{ ft } \approx (75 \text{ cm})$ 

If your friend's hamster is 5 inches tall, about how many centimeters is that?

since:  $1 \text{ in } \approx 2.5 \text{ cm}$ 

then:  $5 \text{ in } \approx (12.5 \text{ cm}) \text{ or } 13 \text{ cm}$