

Flower Nursery: Reading a Pictograph

These two pictographs are comparing two types of flowers imported from Europe.

Answer the questions below using information from the pictographs.

Note: each tulip in the pictograph stands for 1,000 tulips. Each daisy in the pictograph stands for 1,200 daisies.

Country	Number of Tulips Imported					
Holland	****					
France	*****					
Denmark	*****					
Italy	*****					

Country	Number of Daisies Imported
Holland	****
France	***
Denmark	***
Italy	***

= 1,000

= 1,200

Questions:

1. H	ow	many	tulips	did	Ho	lland	and	France	import?
------	----	------	--------	-----	----	-------	-----	--------	---------

Answer:

2. How many daisies did Holland and Italy import?

Answer:

3. What country imported the same amount of tulips and daisies?

Answer:

4. Write the countries that imported the most flowers to the least flowers, in order.

Answer:

5. If Denmark wants to import 3,000 more daisies, how many would you draw in the table above?

Answer:

Answer Sheet



Flower Nursery: Reading a Pictograph

These two pictographs are comparing two types of flowers imported from Europe. Answer the questions below using information from the pictographs. Note: each tulip in the pictograph stands for 1,000 tulips. Each daisy in the pictograph stands for 1,200 daisies.

Country	Number of Tulips Imported
Holland	****
France	*****
Denmark	*****
Italy	*****

Country	Number of Daisies Imported
Holland	****
France	***
Denmark	***
Italy	***

Questions:

1. How many tulips did Holland and France import?

7,000 + 7,000 =**14,000 tulips**

2. How many daisies did Holland and Italy import?

Answer: 6,000 + 6,000 = 12,000 daisies

3. What country imported the same amount of tulips and daisies?

Answer: Italy (6,000 tulips and 6,000 daisies)

4. Write the countries that imported the most flowers to the least flowers, in order.

1. Holland: 7,000 + 6,000 = 13,000 **2.** Italy: 6,000 + 6,000 = 12,000 **3.** France: 7,000 + 4,800 = 11,800

4. Denmark: 8,000 + 3,600 = 11,600

5. If Denmark wants to import 3,000 more daisies, how many would you draw in the table above?

Answer:

