

see in total?

Practice Test U11&12 – Multiplication, Division & Data Handling



Question 1 (3 points) - Complete the multiplication problems below.

6					7
		8			
2)		4	5		×
с)		8	6		-
<u>uestion 2</u> (3 points) – Solve the	word problem	s below.			
a) Chuck Cedar got \$36 from	m each of his 8	friends. H	low muc	h did he	e get in tot
b) Preston Blake lived in an	apartment build	ding with	26 floors.	Each fl	oor had 4

1 | Page Practice Test U11&12 Multiplication, Division & Data Handling

c) Nurse Pam Dawson had 35 patients each day for 21 days. How many patients did she

patients



Question 3 (4 points) – Estimate and solve the equations below. (Note: Estimate by rounding each number to the nearest 10 or 100)

a) 31 x 19 Estimate: Answer: Answer:

Question 4 (2 points) – Use the Grid (Partitioning) Method to solve the following equation

65 x 29

x	60	5
20		
9		

Ansv	ver:		

Question 5 (2 points) – Complete the missing digits to make the equation correct

	1	9		П
		2	3	┪
	5	8	2	┪
		8		1
4		6	2	┪

Question 6 (2 points) – Use the column method to solve these division equations

a) 48 ÷ 4 =

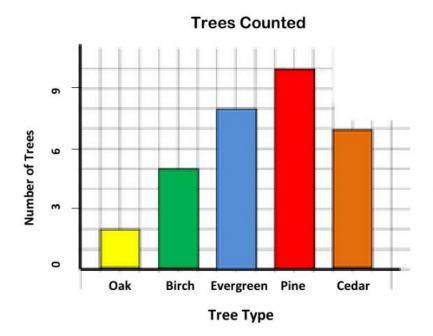
4)	4	8

b)		368 ÷ 5 =			remainder =				
	5)	3	6	8					
	1110-000	2303045017 No.			n word proble				
a)		• • • • • • • • • • • • • • • • • • • •				•	en his 4 friends. How		
2000		y did each				eces			
b)					birthday par	y. Each packe	t contained 7 hats. How		
	man	y packets (did she	need?		packets			
c)	Grac	le 4 went o	n a sch	ool trip. Th	ere were 243	students in Gra	de 4 and they went by		
	car.	Each car c	ould tal	ce 4 stude	nts. How man	y cars were nee	eded? (Note: Full cars do		
	not g	jive a remo	inder.		cars				
Quest	ion 8	(6 points) -	- Use <u>rul</u>	es of divisi	bility to tick n	umbers divisibl	e by the first number.		
a)	Divi	sible by 5							
		24		36	3	865	3200		
b)	Divis	ible by 4							
		24		35	4	144	280		

c) Divisible by 3

33	603	321	568

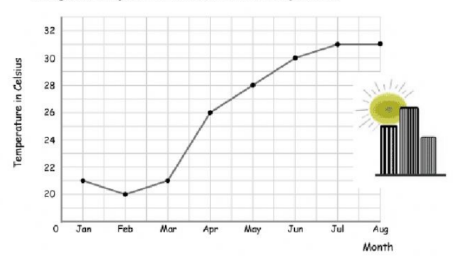
Question 9 (6 points) - Answer the questions using the charts below



- 1. How many Birch trees did he see? _____
- 2. Which tree did he see the least of? _____
- 3. Which tree did they count 7 of?
- 4. How many Cedar and Pine trees did he count altogether? _____
- 5. What was the second most counted tree? _____
- 6. How many trees did he count altogether?

Temperatures in Hong Kong

The following line graph shows the temperatures in Hong Kong from January to August of this year. Use the data to answer the questions.



- 1) Which months had the highest temperatures?
- 2) Which month had the lowest temperature?
- 3) What was the difference in temperature between April and January?
- 4) What was the difference in temperature between July and February?
- 5) How many months had a temperature higher than 26 degrees Celsius?