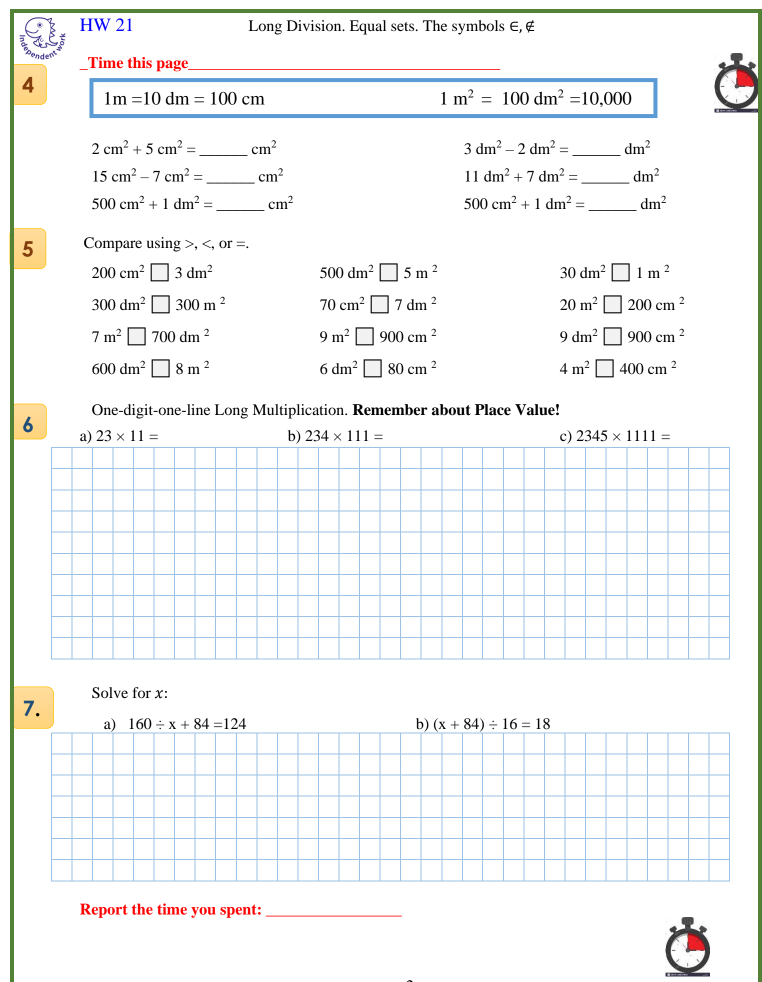


Find the 3-digit numbers, where the digit in its ten places is twice the digit in its hundreds place. The digit in its one place is 4 times the digit in its hundreds place. Write down all numbers that satisfy these conditions.

3



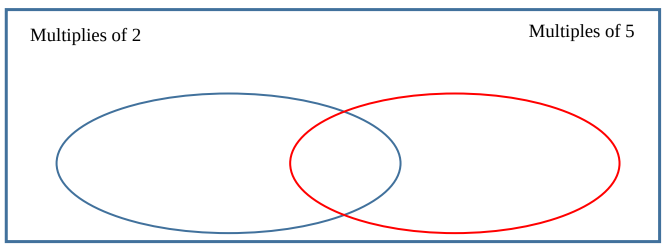
	HW	21				Ι	Long	g Di	visio	n. Eo	qual	sets.	The	sym	bol	s ∈,	¢							
	Lo	ong I	Divisi	on:																				
	a) $1,112 \div 8 =$					b) 3,912 ÷ 8 =																		
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D	bo in ne Po	th ap the c eded	oples class work	and Dra	bana w the	nas. e Ve not l	3 ch enn o ift r	hild diag nore	ren ir gram	to he	class lp yo	s do i	not li lf to	ke a solv	nny f	fruit e pr	s. He	ow r. m. I	nany Drav	y ch v a V	ildr Ven	en a n di	re th agra	ere m if
D	bo in ne Po 49	th ap the c eded sstal 00g,	work 3950	ers n)g, 7:	bana w the nust 1 200g	nas. e Ve not 1	3 ch enn o ift r 00g	hild diag nora and	e that	16 k	class lp yo cg. T	s do i ourse	not li lf to are 6	ke a solv	iny f ve th	fruit e pr	s. Ho oble	ow r m. I a dif	nany Drav	y ch v a V	ildr Ven	en a n di	re th agra	ere m if
	bo in ne Po 49 Ar	th ap the c eded stal 00g, rang	work 3950 e the	ers n)g, 72	bana w the nust r 200g ickag	nas. e Ve not 1 , 370 ges in	3 ch enn o ift r 00g nto 2	hild diag nore and 2 pi	e that 18900 188 sc	16 k	class lp yo cg. T	s do i ourse	not li lf to are 6	ke a solv	iny f ve th	fruit e pr	s. Ho oble	ow r m. I a dif	nany Drav	y ch v a V	ildr Ven	en a n di	re th agra	ere m if
	bo in ne Po 49 Ar 1)	th ap the c eded sstal 00g, rrang	work 3950 e the	ers n)g, 7: se pa	bana w the nust 1 200g ackag	nas. e Ve not 1 , 370 ges in	3 ch enn o ift r 00g nto 2	hild diag nora and 2 pi	e that 8900 les sc	16 k	class lp yo cg. T	s do i ourse	not li lf to are 6	ke a solv	iny f ve th	fruit e pr	s. Ho oble	ow r m. I a dif	nany Drav	y ch v a V	ildr Ven	en a n di	re th agra	ere m if
	bo in ne Po 49 Ar	th ap the c eded sstal 00g, rrang	work 3950 e the	ers n)g, 7: se pa	bana w the nust 1 200g ackag	nas. e Ve not 1 , 370 ges in	3 ch enn o ift r 00g nto 2	hild diag nora and 2 pi	e that 8900 les sc	16 k	class lp yo cg. T	s do i ourse	not li lf to are 6	ke a solv	iny f ve th	fruit e pr	s. Ho oble	ow r m. I a dif	nany Drav	y ch v a V	ildr Ven	en a n di	re th agra	ere m if

HW 21

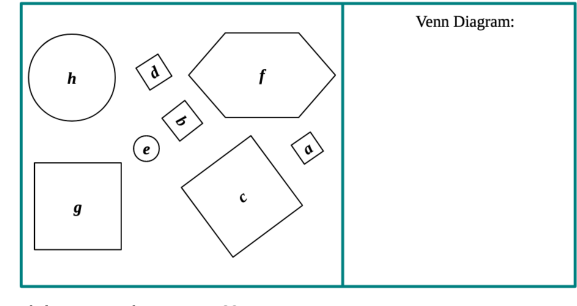
12

13

Put the following numbers into Venn diagram: 785, 1040, 998, 48330, 7585, 48021, 31970, 72123, 60075, 59927, 4294, and 8599.



In the picture below set P is a set of squares and set Q is a set of Large shapes. Draw a Venn Diagram for these sets.



 Which shapes belong to set P, but not to set Q?

 Which shapes belong to set Q, but not to set P?

 Which shapes belong to both sets?

Fill in symbols belong or does not belong \in , \notin :

a P	fP	eP	cP
aQ	cQ	gQ	dQ

	HW 21 Long Division. Equal sets. The symbols ∈, ∉
	a) List all 2-digit numbers which can be divided by 8:
14	b) List all numbers between 60 and 90 what can be divided:
	By 3:
	By 4:
	By 6:
15	A road construction team is repairing a road. It has repaired 156 meters. The remaining part is 5 times the part repaired. What is the total length of the road? Draw a diagram to help yourself solve a problem.
16	a) Draw a quadrilateral in which all of the angles are different sizes. Label the angles.b) Draw a quadrilateral in which two of the angles are the same size. Label the angles.
	Add parenthesis to the following equalities to make them correct:
17	$3 \times 174 + 26 = 600$
	$168 \div 2 \times 3 = 28$
	$100 \div 5 + 5 - 5 \times 2 = 0$
	$100 \div 5 + 5 - 5 \times 2 = 20$
	$100 \div 5 + 5 - 5 \times 2 = 40$
18	Write suitable signs from +, -, \div , × OR () into the following number sentences to make all equalities correct. Example: $4 + 4 - 4 - 4 = 0$
	a) $4 \ 4 \ 4 = 1$ b) $4 \ 4 \ 4 = 2$ c) $4 \ 4 \ 4 = 3$