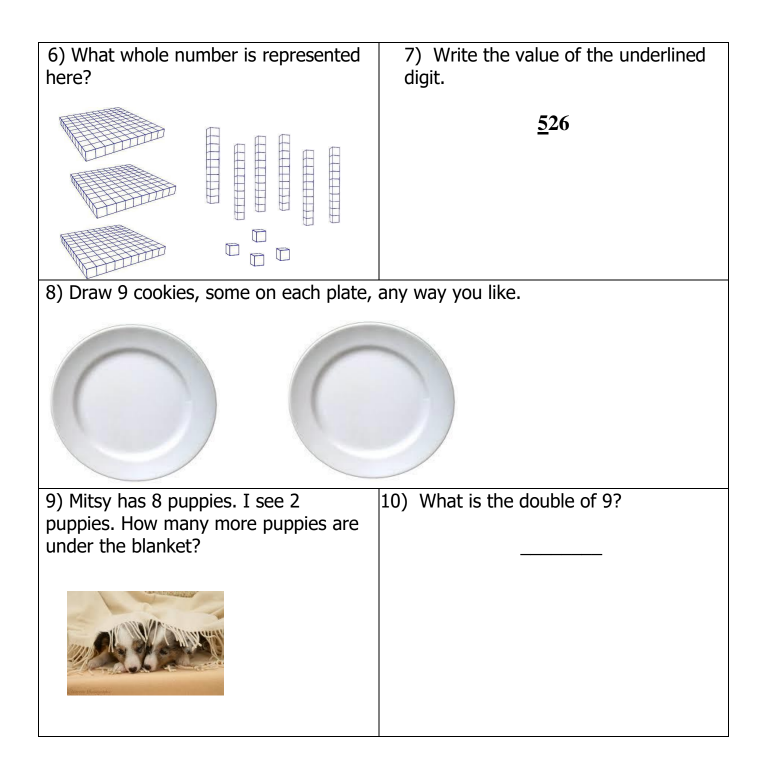


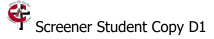
## Recall: We can represent a number several ways.

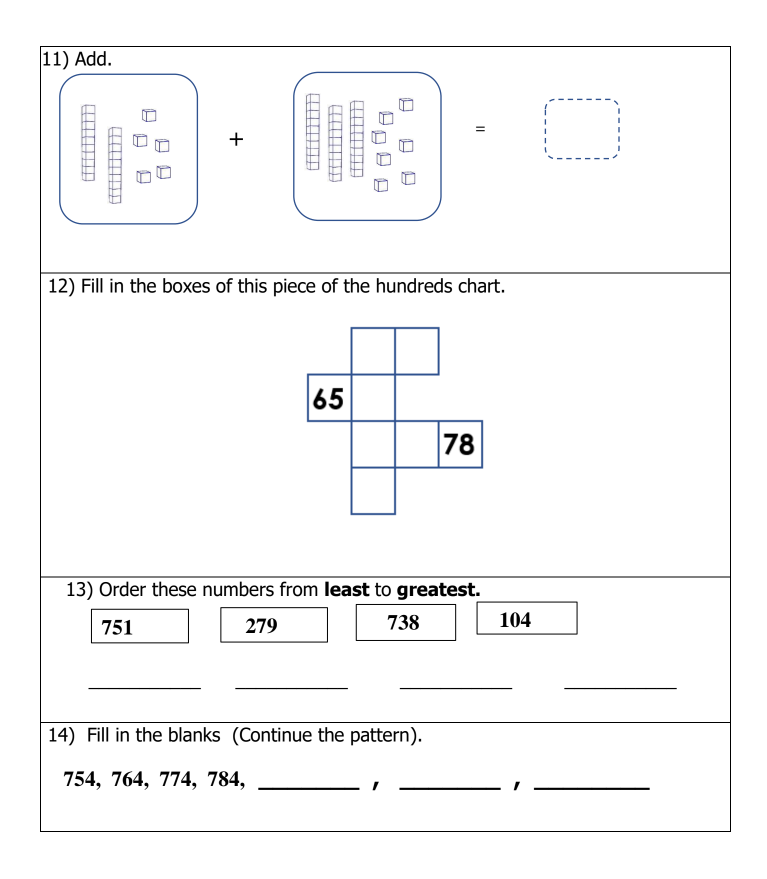
Standard Form	Expanded form	Word form
6 458	6000 + 400 + 50 + 8	six thousand four hundred fifty-eight

1) Write the number <b>14</b> in word form.	
2) Write 700 + 60 + 2 in standard form.	<ol> <li>Write the number nine hundred thirty-seven in standard form.</li> </ol>
4) How many?	5) How much is 2 more than 10?

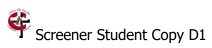








15) How much money?	16) Add.			
CALVADA CALVADA CALVADA CALVADA CALVADA CALVADA CALVADA COMPACT CALVADA COMPACT CALVADA CALVA CALVADA CALVADA CALVA CALVA CALVA CALVA CALVA CALVA CALVA CALVA CALVA CALVA CALVA	58 + 0 =			
17) Skip count by 3.				
<u>_3</u>				
18) Skip count by 10 starting at 22.				
19) Add.	20) Subtract.			
<b>41 + 17</b> =	58-22 =			
21) <b>Estimate</b> the sum of the following. Show your strategy. 795 + 112	22) Add. 341 + 201 =			



23) Add. <u>452</u> <u>+ 381</u>	24) Subtract. <u>381</u> <u>- 163</u>
25) Subtract.	26) Rewrite $6 + 6 + 6 + 6$ as a multiplication sentence.
634 - 581 =	X =
27) 5 $\times$ 3 = 15 Write the related division sentence.	28) Multiply.
	3 × 4 =
÷ = 29) Multiply.	30) Divide.
3 × 6 =	$50 \div 5 =$
31) Divide. $21 \div 3 =$	32) What multiplication sentence could this array represent?
	X =

