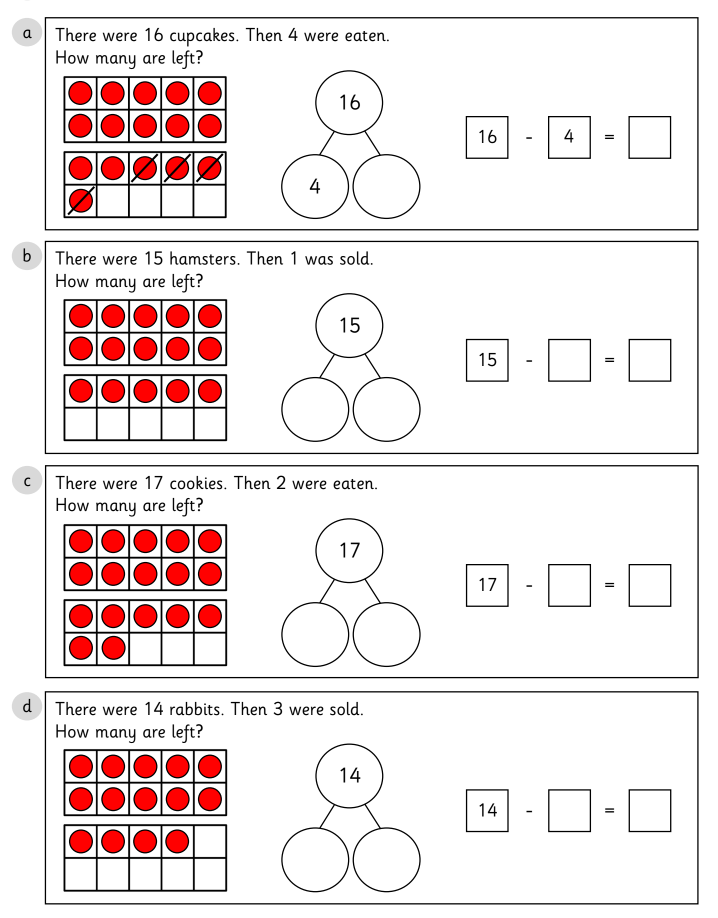


1 Complete the sentences and NOW box. You may use equipment to help you.

۵	There were 16 doughnuts on a plate. Mo ate 4.			
	First there were <u>16</u> doughnuts.	FIRST	THEN	NOW
	Then <u>4</u> were eaten.			
	Now there are doughnuts.			
	16 – 4 =			
b	There were 14 apples in a basket. Kat	ate 3.		
	First there were apples.	FIRST	THEN	NOW
	Then were eaten.	$\begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \\ \bullet \bullet \bullet \bullet \bullet \bullet \\ \bullet \bullet \bullet \bullet \bullet $	$\overset{\circ}{\bullet}$	
	Now there are apples.	$[\check{\mathfrak{O}}\check{\mathfrak{O}}\check{\mathfrak{O}}\check{\mathfrak{O}}\check{\mathfrak{O}}\check{\mathfrak{O}}$	$\bar{\check{\heartsuit}}\bar{\check{\heartsuit}}\bar{\check{\heartsuit}}\bar{\check{\heartsuit}}\bar{\check{\heartsuit}}$	
	14 – 3 =			
c	There were 15 sweets in a bag. Sue at	e 2.		
	First there were sweets.	FIRST	THEN	NOW
	Then were eaten.	100° 100° 100° 100° 100° 100°	2012 2012 2012 2012 2013 2014	
	Now there are sweets.	100° 10° 10° 10° 10° 10°	200° 200° 200° 200° 200° 200° 200° 200°	
	15 – 2 =	rde rde rde	ada ada ada	
d	There were 17 peaches in a bowl. Mat	t ate 1.		
	First there were peaches.	FIRST	THEN	NOW
	Then was eaten.			
	Now there are peaches.			
	17 – 1 =		•	

1 Complete each question. You may use counters to help you.



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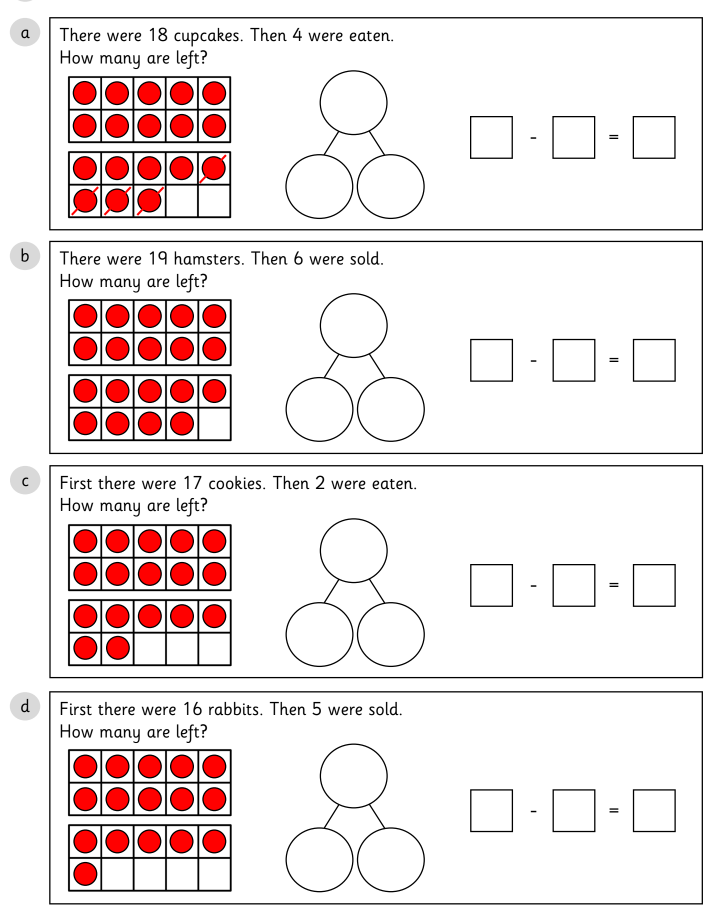


1 Complete the sentences and NOW box. You may use equipment to help you.

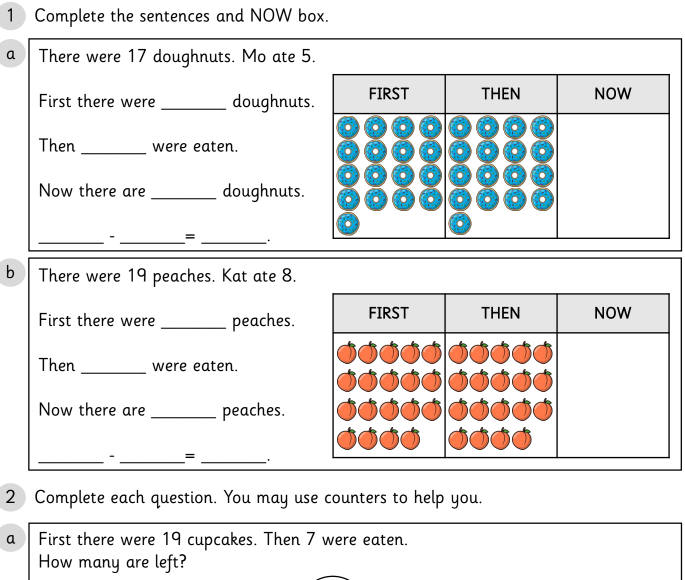
٥	There were 17 doughnuts. Mo ate 6.			
	First there were doughnuts.	FIRST	THEN	NOW
	Then were eaten.			
	Now there are doughnuts.			
	17 – 6 =			
b	There were 16 apples. Kat ate 4.			
	First there were apples.	FIRST	THEN	NOW
	Then were eaten.		$\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\diamond}{}\overset{\bullet}$	
	Now there are apples.			
	16 - 4 =			
c	There were 18 sweets. Sue ate 3.			
	First there were sweets.	FIRST	THEN	NOW
	Then were eaten.	500° 500° 500° 500° 500° 500° 500° 500°	500° 500° 500° 500° 500° 500° 500° 500°	
	Now there are sweets.		ndra ndra ndra ndra ndra ndra ndra ndra ndra	
	18 – 3 =	THE FOR THE	POS POS POS	
d	There were 19 peaches. Matt ate 5.			
	First there were peaches.	FIRST	THEN	NOW
	Then were eaten.		00000 00000	
	Now there are peaches.	00000	00000	
	19 – 5 =			



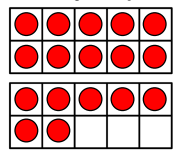
1 Complete each question. You may use counters to help you.



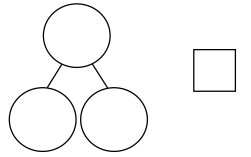
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First there were 17 hamsters. Then 6 were sold. How many are left?



b

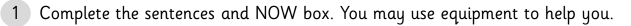


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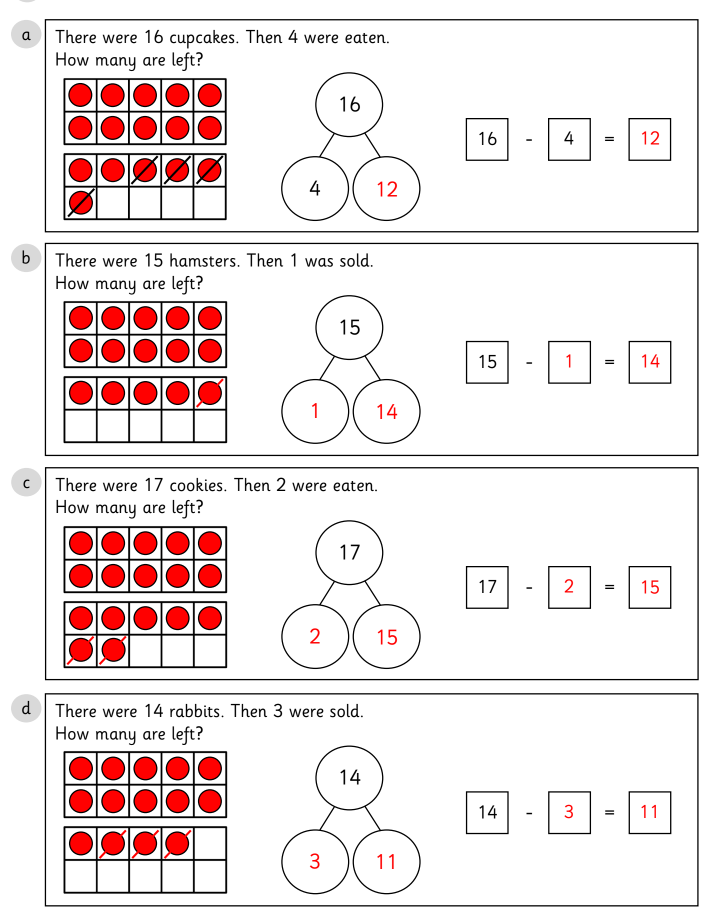




a	There were 16 doughnuts on a plate. Mo ate 4.				
	First there were <u>16</u> doughnuts.	FIRST	THEN	NOW	
	Then <u>4</u> were eaten.				
	Now there are <u>12</u> doughnuts.			$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	
	16 – 4 = <u>12</u> .				
b	There were 14 apples in a basket. Kat a	ate 3.			
	First there were <u>14</u> apples.	FIRST	THEN	NOW	
	Then <u>3</u> were eaten.	$\begin{array}{c} \textcircled{0} \\ \end{array}{0} \\ \textcircled{0} \\ \textcircled{0} \\ \textcircled{0} \\ \textcircled{0} \\ \end{array}{0} \\ \end{array}{}$	0 0 0 0 0 0 0 0 0 0 0	ŬŬŬŎ ŎŎŎŎ	
	Now there are <u>11</u> apples.	$\underbrace{\check{}}_{\check{}} \underbrace{\check{}}_{\check{}} \underbrace{}}_{\check{}} \underbrace{}}_{\check{i}} \underbrace{}} \underbrace{}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}} \underbrace{}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}} \underbrace{}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}} \underbrace{}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}} \underbrace{}}_{\check{i}} \underbrace{}}_{\check{i}} \underbrace{}} \underbrace{}}_{\check{i}} \underbrace{}} \underbrace{}} \underbrace{}}_{\check{i}} \underbrace{}} \underbrace{}} \underbrace{}} \underbrace{}} \underbrace{}}_{\check{i}} i} \underbrace{}} \underbrace{}} \underbrace{}} } \underbrace{}} i} \underbrace{}} \underbrace{}} } } i} i} i} i} i} i} i} iii} i} iii} iii} iiii} iiii} iiii} iiiii} iiiiii$	$\check{\mathbb{O}}$ $\check{\mathbb{O}}$ $\check{\mathbb{O}}$ $\check{\mathbb{O}}$	ððð	
	14 – 3 = <u>11</u> .		$\bigcirc \oslash$		
с	There were 15 sweets in a bag. Sue ate	e 2.			
с	There were 15 sweets in a bag. Sue ate First there were <u>15</u> sweets.	e 2. FIRST	THEN	NOW	
C			THEN 500° 500° 500° 500° 500° 500°	NOW FDIS FDIS FDIS FDIS FDIS FDIS	
c	First there were <u>15</u> sweets.	FIRST	2000 2000 2000 2000 2000 2000	rO <sup>a</sup> rO <sup>a</sup> rO <sup>a</sup>	
C	First there were <u>15</u> sweets. Then <u>2</u> were eaten.	FIRST	500° 500° 500° 500° 500° 500° 500° 500°	rO <sup>a</sup> rO <sup>a</sup> rO <sup>a</sup>	
c	First there were <u>15</u> sweets. Then <u>2</u> were eaten. Now there are <u>13</u> sweets.	FIRST 1000 1000 1000 1000 1000 1000 1000 1000	2000 2000 2000 2000 2000 2000	rO <sup>a</sup> rO <sup>a</sup> rO <sup>a</sup>	
	First there were <u>15</u> sweets. Then <u>2</u> were eaten. Now there are <u>13</u> sweets. $15 - 2 = \underline{13}$ .	FIRST 1000 1000 1000 1000 1000 1000 1000 1000	2000 2000 2000 2000 2000 2000	rO <sup>a</sup> rO <sup>a</sup> rO <sup>a</sup>	
	First there were <u>15</u> sweets. Then <u>2</u> were eaten. Now there are <u>13</u> sweets. $15 - 2 = \underline{13}$ . There were 17 peaches in a bowl. Matt	FIRST	500° 500° 500° 500° 500° 500° 500° 500°	rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs	
	First there were <u>15</u> sweets. Then <u>2</u> were eaten. Now there are <u>13</u> sweets. $15 - 2 = \underline{13}$ . There were 17 peaches in a bowl. Matt First there were <u>17</u> peaches.	FIRST	500° 500° 500° 500° 500° 500° 500° 500°	rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs rOs	

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1 Complete each question. You may use counters to help you.



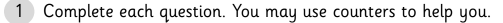
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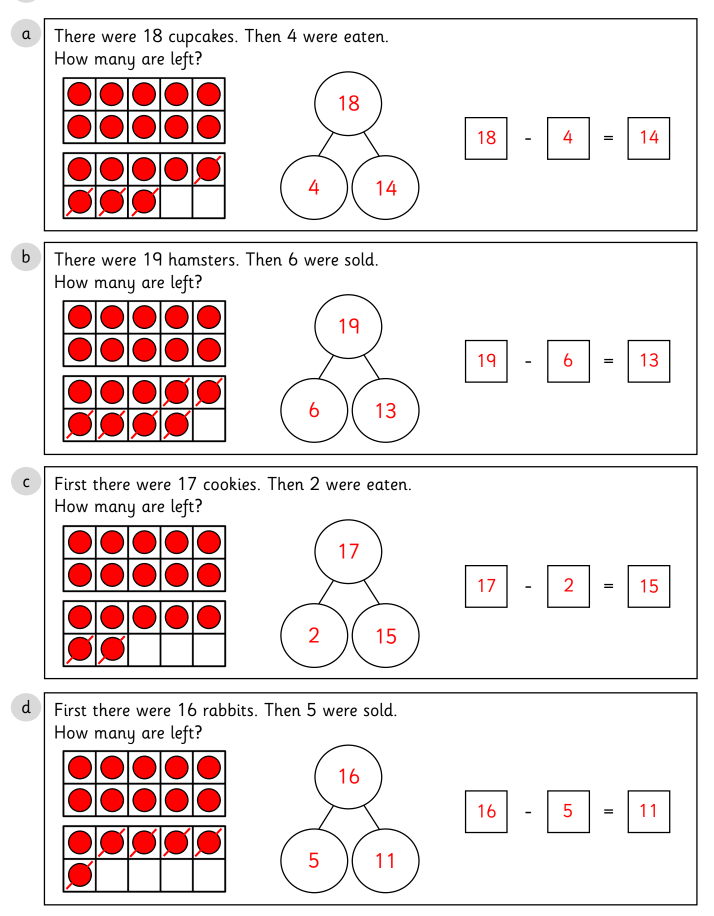
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1 Complete the sentences and NOW box. You may use equipment to help you.

a	There were 17 doughnuts. Mo ate 6.			
	First there were <u>17</u> doughnuts.	FIRST	THEN	NOW
	Then <u>6</u> were eaten.			
	Now there are <u>11</u> doughnuts.			
	17 – 6 = <u>11</u> .			
b	There were 16 apples. Amy ate 4.			
	First there were <u>16</u> apples.	FIRST	THEN	NOW
	Then <u>4</u> were eaten.	$\begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \\ \bullet \bullet \bullet \bullet \bullet \bullet \bullet \\ \bullet \bullet \bullet \bullet $		0000 0000
	Now there are <u>12</u> apples.	$\mathbf{\tilde{O}}$ $\mathbf{\tilde{O}}$ $\mathbf{\tilde{O}}$ $\mathbf{\tilde{O}}$	$\mathbf{\check{O}}\mathbf{\check{O}}\mathbf{\check{O}}\mathbf{\check{O}}$	ŎŎŎŎ
	16 - 4 = <u>12</u>	$\circ$	$\emptyset$ $\emptyset$ $\emptyset$ $\emptyset$ $\emptyset$	
_				
с	There were 18 sweets. Sue ate 3.			
с	There were 18 sweets. Sue ate 3. First there were <u>18</u> sweets.	FIRST	THEN	NOW
C		200° 200° 200°	e e e	11ª 11ª 11ª
C	First there were <u>18</u> sweets.	of of of	THEN 500° 500° 500° 500° 500° 500° 500° 500° 500° 500° 500° 500° 500° 500° 500°	100° 100° 100° 100° 100° 100° 100° 100°
C	First there were <u>18</u> sweets. Then <u>3</u> were eaten.	200° 200° 200°	e e	11ª 11ª 11ª
c	First there were <u>18</u> sweets. Then <u>3</u> were eaten. Now there are <u>15</u> sweets.	200° 200° 200°	e e	100° 100° 100° 100° 100° 100° 100° 100°
	First there were <u>18</u> sweets. Then <u>3</u> were eaten. Now there are <u>15</u> sweets. $18 - 3 = \underline{15}$	200° 200° 200°	e e	100° 100° 100° 100° 100° 100° 100° 100°
	First there were <u>18</u> sweets. Then <u>3</u> were eaten. Now there are <u>15</u> sweets. $18 - 3 = \underline{15}$ There were 19 peaches. Joe ate 5.	500° 500° 500° 500° 500° 500° 500° 500°	5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 540° 540° 540° 540° 540° 540°	100° 100° 100° 100° 100° 100° 100° 100°
	First there were <u>18</u> sweets. Then <u>3</u> were eaten. Now there are <u>15</u> sweets. $18 - 3 = \underline{15}$ There were 19 peaches. Joe ate 5. First there were <u>19</u> peaches.	500° 500° 500° 500° 500° 500° 500° 500°	5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 5400° 540° 540° 540° 540° 540° 540°	100° 100° 100° 100° 100° 100° 100° 100°

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Subtraction – Not crossing 10 $\bigstar \bigstar \bigstar$					
1	Complete the sentences and NOW box.				
a	There were 17 doughnuts. Mo ate 5.				
	First there were <u>17</u> doughnuts.	FIRST	THEN	NOW	
	Then <u>5</u> were eaten.				
	Now there are <u>12</u> doughnuts.	$\bigcirc \bigcirc $			
	<u>    17                                </u>				
b	There were 19 peaches. Joe ate 8.				
	First there were <u>19</u> peaches.	FIRST	THEN	NOW	
	Then <u>8</u> were eaten.			00000 00000	
	Now there are <u>11</u> peaches.	00000	OØØØØ	<b>o</b>	
	<u>   19   -   8   =   11   </u> .		<b>ØØØØ</b>		
2	Complete each question. You may use c	ounters to help	you.		
a	First there were 19 cupcakes. Then 7 w	vere eaten.			
	How many are left?	q	19 - 7	= 12	
b	First there were 17 hamsters. Then 6 w	vere sold.			
	How many are left?	7	17 - 6	= 11	
		)(11)			

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