,	~	a se least the first day Sunday
neuth	(1)	Draw a month's calendar for 31 days, with first day Sunday.
• • • •	2	36 + 14 = 3 $84$ $+13$ $-13$ $-13$ $-13$ $-13$ $-13$ $-13$ $-13$
• • • •	6	Count by 4's from 12 to 24. (7) What fractional part is shaded?
ten		8. How many?
Day	<u> </u>	Draw a month's calendar for 29 days, with first day on Wednesday.
total	_	646 (3) 717 (4) 456 (5) 25¢
	2)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	6,	Count by 5's from 15 to 45. (7) Circle the odd numbers: 3 55 72 21
		8) Write the # for nineteen
Day	58	
	1	Draw a calendar for a month with 30 days. Start on Tuesday.
	2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	6	Count by 2's from 0 to 12. 7 Complete the number sentence to match the picture:
Day	8) 59	765 + 0 = (:) = (:) 2 + = 3 + =
2.5	1)	Draw a calendar for a month with 28 days. Start on Monday.
	2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	6	Count by 4's from 4 to 16. (7) Use >, =, or < to make a true sentence: 200 199
		8) How long?
Day	$\sim$	about 200 to 401
		Number from 389 to 401. $364$ $3158$ $43 656 - 423 = (5) $2.56$
	(27)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	6	Count by 3's from 15 to 27. (7) Use <, =, or > to make a true sentence: 0 80
Day	61	8 How long?
1		
PO. H8		61 #8
411	ora	nge

inches

centimeters