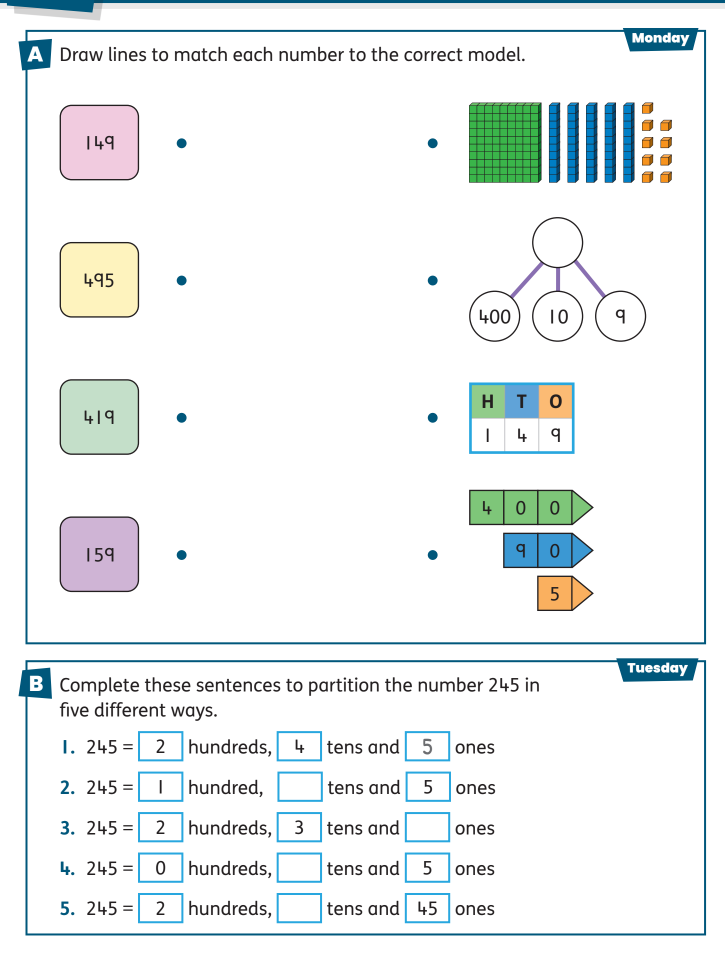
## 2 Place Value



6

						Wednesday
Α	Order these numbers fro	m <b>greatest</b> to s	smallest.			realicsury
	4 0 7	920			2 3	5
	4 0 5	8 6 8			2 4	5
	greatest				→ sma	llest
В	Rearrange the digits in e	ach number to i	make the	se numb	er sente	nces true.
	1. 391 < 93	2. 648 <		<b>3.</b> 21	7 <	
	4. 925 >	5. 543 >		<b>6.</b> 61	4 >	
	There mo	ay be more than	n one pos	sible ans	swer.	
C	Complete these sentence	es.				Thursday
C	Complete these sentence I. 453 rounded to the n					Thursday
C	·	earest 10 is				Thursday
C	I. 453 rounded to the n	earest 10 is	 			Thursday
C	<ol> <li>453 rounded to the n</li> <li>737 rounded to the n</li> </ol>	earest 10 is earest 100 is earest 100 is	  			Thursday
	<ol> <li>453 rounded to the n</li> <li>737 rounded to the n</li> <li>291 rounded to the n</li> <li>675 rounded to the n</li> </ol>	earest 10 is earest 100 is earest 100 is earest 10 is	  			Thursday
	<ol> <li>453 rounded to the n</li> <li>737 rounded to the n</li> <li>291 rounded to the n</li> <li>675 rounded to the n</li> <li>Circle the correct answer</li> </ol>	earest 10 is earest 100 is earest 100 is earest 10 is				
	<ol> <li>453 rounded to the n</li> <li>737 rounded to the n</li> <li>291 rounded to the n</li> <li>675 rounded to the n</li> </ol>	earest 10 is earest 100 is earest 100 is earest 10 is		130	100	Thursday
D	<ol> <li>453 rounded to the n</li> <li>737 rounded to the n</li> <li>291 rounded to the n</li> <li>675 rounded to the n</li> <li>Circle the correct answer</li> </ol>	earest 10 is earest 100 is earest 100 is earest 10 is c. earest 10 is		I30 730	100 740	
	<ol> <li>453 rounded to the n</li> <li>737 rounded to the n</li> <li>291 rounded to the n</li> <li>675 rounded to the n</li> <li>675 rounded to the n</li> <li>Circle the correct answer</li> <li>124 rounded to the n</li> </ol>	earest 10 is earest 100 is earest 100 is earest 10 is c. earest 10 is earest 10 is				120

7

## Patterns

• Add the numbers		2. Add the green numbers.					3. Add the purple numbers.							
									2	3	4	5	6	7
23 24	25	12	13	14	15	16		11	12	13	14	15	16	
33 34	35	22	23	24	25	26		21	22	23	24	25	26	2
43 44	45	32	33	34 3	35	36		31	32	33	34	35	36	3
		42	43	44 l	45	46		41	42	43	44	45	46	4
		52	53	54 !	55	56		51	52	53	54	55	56	5
								61	62	63	64	65	66	6
4. Look at			numt	oer ar	nd y	our t		ls. V	Vhat	do y	/ou n	otice		esd
4. Look at			numt	per ar	nd y	our t		ls. V	Vhat	do y	/ou n	otice		esd
	is pat			oer ar	)	our t	otal	ls. V		do y		Shap	Tu	esd
Look at thi Shape I I. Draw the 2. Completion	is pat Sha he nex	tern. pe 2 xt two e table	Shap e to re	ape a es in ecord	) 3 the the	patte	Sha	ape	4	] [		Shap	Tu De 5	
Look at thi Shape I I. Draw th	is pat Sha he nex	tern. pe 2 xt two e table	Shap	ape a es in ecord	) 3 the the	patte	Sha	ape	4	] [		Shap	Tu De 5	esd
Look at thi Shape I I. Draw the 2. Completion	is pat Sha he nex	tern. pe 2 xt two e table	Shap e to re	ape a es in ecord	) 3 the the	patte	Sha	ape	4	] [		Shap	Tu De 5	
Look at thi Shape I I. Draw the 2. Completion	is pat Sha he nex	tern. pe 2 xt two e table	Shap e to re	ape a es in ecord	) 3 the the	patte	Sha	ape	4	] [	Der o	Shap	Tu De 5	
Look at thi Shape I I. Draw the 2. Completing Sha	is pat Sha he nex	tern. pe 2 xt two e table	Shap e to re	es in ecord	) 3 the the	patte	Sha	ape	4	] [	<b>Der 0</b> 2	Shap	Tu De 5	
Look at thi Shape I I. Draw th 2. Comple I I 2	is pat Sha he nex ete the	tern. pe 2 xt two e table	Shap e to re	es in ecord	) 3 the the	patte	Sha	ape	4	] [	<b>Der 0</b> 2	Shap	Tu De 5	

