1)	Cir	rcle t	he frac	tions \	which	are sr	naller	than 45	?							(
	Α	<u>1</u> 5		I	3					с							
2)	Cir A	rcle t 2 4	he frac	tions \	which B	are la	urger tl	han 1 7	•	с ()				
3)	a)	Loc	k at th	ie bar	model	s belo	w. Wri	ite the	larges	t frac	tion	shown					
	b)	Loc	k at th	e bar ı	nodels	s belov	v. Writ	te the s	nalles	st frac	ction	shown					
	A																
	В																
	С																
	D																
4)	WI 1 8	hich j	fraction <u>1</u> 2	n is th	e large <u>1</u> 4	est? Pi	rove yo	our ans	swer u	ising	bar r	nodels					



1)	Do you agree with Sophia? Explain your reasoning.
2)	Two children are comparing fractions. $\begin{array}{cccccccccccccccccccccccccccccccccccc$
3)	A bar model is shaded to show a fraction.





 Choose two less than 1 	of the following digits to make the number sentence true. (The fraction you make must be whole.) How many number sentences can you create?
1	$3 6 8 4 \square > \frac{1}{5}$
 Choose two whole.) How 	of the following digits to make the number sentence true. (The fraction you make must be less than 1 v many number sentences can you create?
6	$1 10 2 9 \boxed{ < \frac{5}{12} }$
3) Two friends	s each have a bag of sweets and discuss who will eat the most.
Marc	If I eat $\frac{3}{4}$ of the sweets, I will eat the most. If I eat $\frac{6}{8}$ of the sweets, I will eat the most because 6 is larger than 3. Jacqui
Which of th	ne two friends is correct? Use reasoning to explain your answer.
L	



