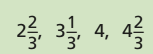
4 Match each sequence to its rule.



add three quarters

$$2\frac{1}{2}$$
,  $3\frac{1}{4}$ , 4,  $4\frac{3}{4}$ 

subtract two thirds

$$4\frac{1}{3}$$
,  $3\frac{2}{3}$ , 3,  $2\frac{1}{3}$ 

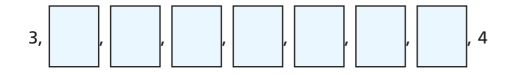
add two thirds

$$4\frac{1}{4}$$
,  $3\frac{3}{4}$ ,  $3\frac{1}{4}$ ,  $2\frac{3}{4}$ 

subtract one half

Teddy and Rosie are finding the missing numbers in the sequence.





a)

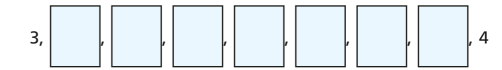


I think the missing fractions are sevenths because there are seven blank number cards.

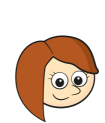
Do you agree with Teddy? \_\_\_\_\_

Explain your answer.

b) Complete the sequence.



c)



I think one of the missing fractions is equivalent to  $3\frac{1}{2}$ 

L D	
Is Rosie correct?	

Explain how you know.

<b>)</b>	Which other fractions in	the	sequence	can	you	find	equival	ent
	fractions for?							



6



I am thinking of a number sequence. The 1st and 4th terms are consecutive integers.

Write the rule for Amir's sequence.