2:4	Equivalent Ratios		Name:	
#1	Are these ration 1 hour every 3	e best answer os equivalent? 8 days, 2 hours .2 days.		
	O Yes	O No	Show your work	
#2	Are these ration 1 day every 4	e best answer os equivalent? years, 4 days 6 years.		
	O No	O Yes	Show your work	
#3	Are these ration 2 feet every 3	e best answer os equivalent? 3 years, 4 feet 5 years.		
	O No	O Yes	Show your work	

2:4	Equivalent Ratios		Name:	
#4	Choose the Are these ratio 4 feet every 5 every 2	days, 20 feet		
	O Yes	O No	Show your work	
#5	Are these ration 4 inches even	ery 5 days, 8		
	O No	O Yes	Show your work	
#6	Choose the Are these ratio 1 foot every 3 every 12	years, 2 feet		
	O Yes	O No	Show your work	

2:4	Figure 1 Equivalent Ratios		Name:
#7	Choose the be	est answer	
	Are these ratios	equivalent?	
	3 feet every 4 sec	conds, 6 feet	
	every 16 se	conds.	
	O No	O Yes	Show your work
#8	Choose the be	est answer	
	Are these ratios	equivalent?	
	4 inches every	-	
	inches every	•	
		•	
	O Yes	O No	Show your work
#9	Choose the be	est answer	
	Are these ratios	equivalent?	
	3 feet every 4 da	•	
	every 16 d		
	•	-	
	O No	O Yes	Show your work

2:4	4 Equivalent Ratios		Name:
#10	Choose th	e best answer	
	Are these ration	os equivalent?	
	1 foot every 2	seconds, 3 feet	
	every 8	seconds.	
	O No	O Yes	Show your work
#11	Choose th	e best answer	
	_	os equivalent? 5 seconds, 16	
	feet every ?	20 seconds.	
	O Yes	O No	Show your work
#12	Choose th	e best answer	
	Are these ration	os equivalent?	
		y 5 months, 9	
	_	y 20 months.	
	O Yes	O No	Show your work

Question	Answer
#1	choice 2
#2	choice 2
#3	choice 1
#4	choice 1
#5	choice 1
#6	choice 2
#7	choice 1
#8	choice 1
#9	choice 1
#10	choice 1
#11	choice 1
#12	choice 2