2,446 × 31	40×5^2
Work out the value of n	
n – 4 = 6	
A school has two rugby teams, Under 13's and Under 15's.	
The pie charts show information about the number of matches each team won and lost, last season.	Trit the extrements that one true
Under 13's Won Won Lost Won Lost Won Lost Won Lost Won Mon Won Won A played 28 matches. The Under 15's played 18 matches.	The Under 15's won a third of their matches The Under 13's lost a quarter of their matches The Under 13's won 7 matches The Under 15's won more matches that the Under 13's

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446 × 31 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² 40 × 5² The Under 13's blook a quarter of their mounder 13's played 28 matches. 40 × 5² 40 × 5² 40 × 5² The Under 13's won more matches their mounder 13's won more matches their mounder 13's won more matches the under	Name: Primary 5-a-day	5-a-day	Platinum
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out the and won	A school has two rugby teams, Under 13's and Under 15's.		
Won Won	The pie charts show information about the number of matches each team won and lost, last season.	Tick the statements that are true	
The Under 15's played 18 matches	Won Lost Lost Lost er 15's played 28 matches.	The Under 15's won a third of the Under 13's lost a quarter of The Under 13's won 7 matches The Under 15's won more match	their matches

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