
[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen


[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

$$
16-8=
$$

$\qquad$

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

$9+\ldots=17$

[S7/S8] Difference between 8 or 9 and a teen

[S7/S8] Difference between 8 or 9 and a teen

