

ZR bis 10

Male immer 2 mit gleicher Farbe aus und rechne.

Beispiel:

4 + 4 + 2 = 10

+ + =

+ + =

+ + =

+ + =

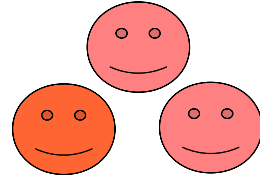
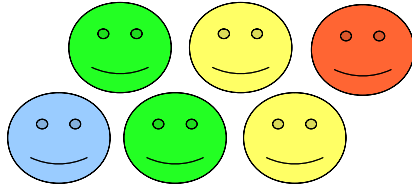
+ + =

Wenn du richtig gerechnet hast, erscheint in jeder Reihe das Ergebnis:

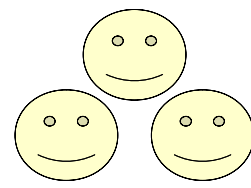
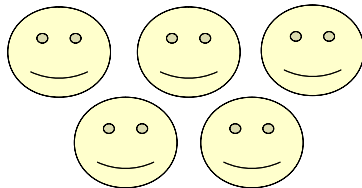
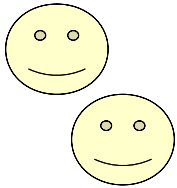
ZR bis 10

Male immer 2 mit gleicher Farbe aus und rechne.

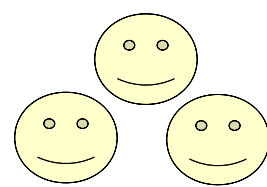
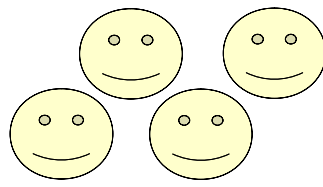
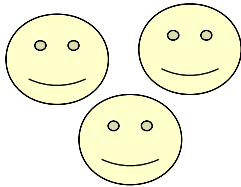
Beispiel:



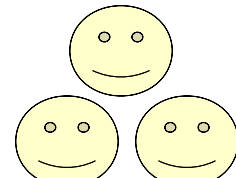
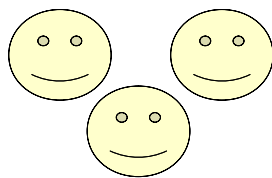
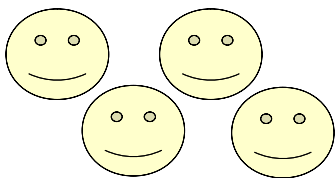
$$1 + 6 + 3 = 10$$



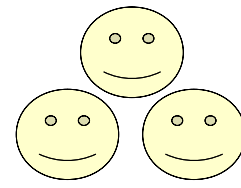
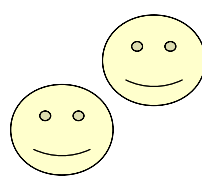
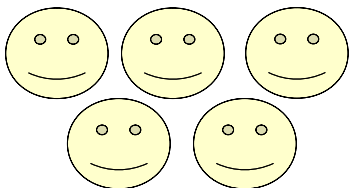
$$+ + =$$



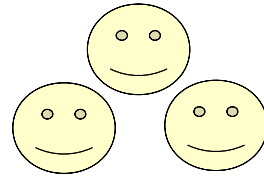
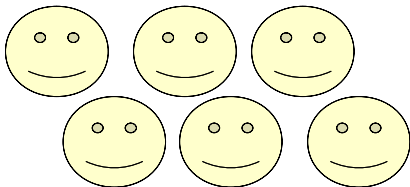
$$+ + =$$



$$+ + =$$

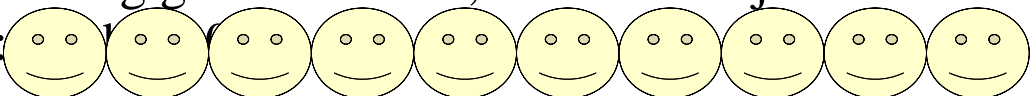


$$+ + =$$



$$+ + =$$

Wenn du richtig gerechnet hast, erscheint in jeder Reihe das Ergebnis:

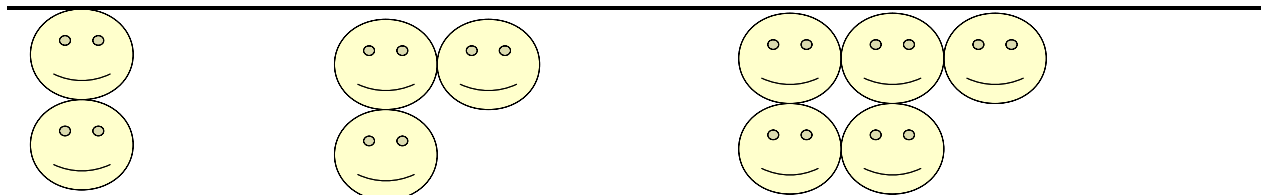
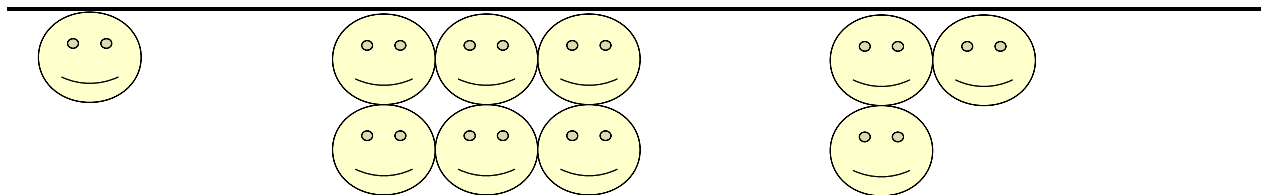
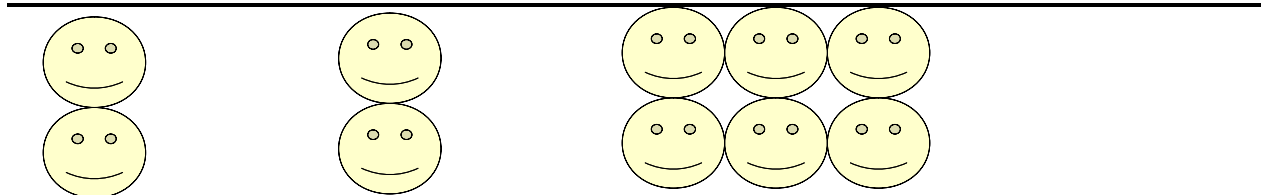
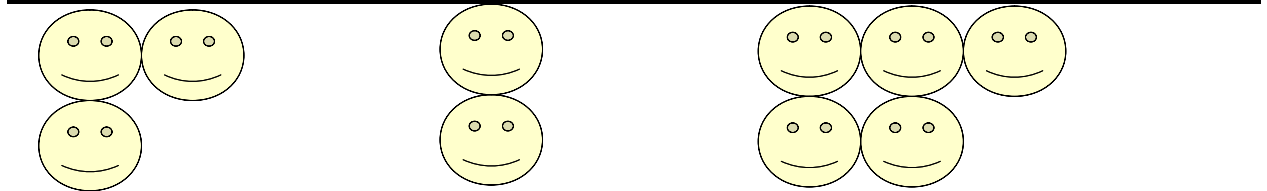
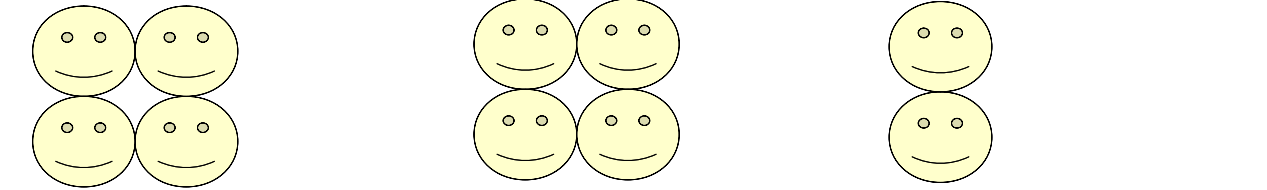


ZR bis 10

Male immer 2 mit gleicher Farbe aus und rechne.

Beispiel:

$$\begin{array}{ccccccc}
 \begin{array}{c} \text{Blue} \\ \text{Green} \\ \text{Yellow} \end{array} & + & \begin{array}{c} \text{Yellow} \\ \text{Red} \\ \text{Red} \\ \text{Pink} \end{array} & + & \begin{array}{c} \text{Red} \end{array} & = & 10 \\
 5 & & 4 & & 1 & &
 \end{array}$$

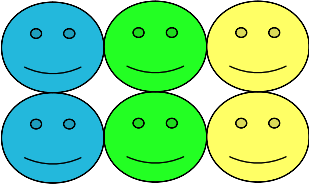
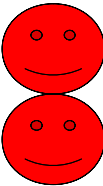

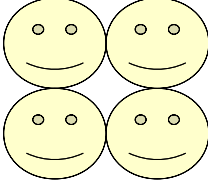
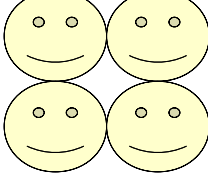
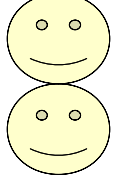
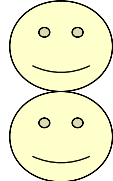

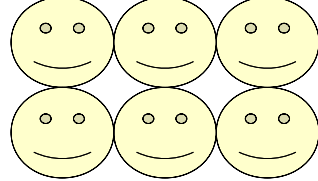
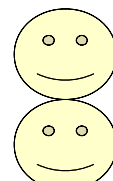
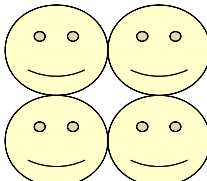
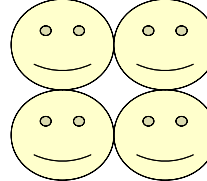
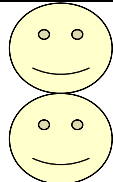
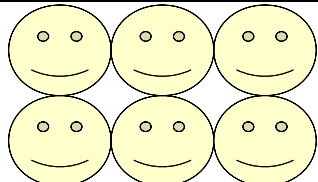
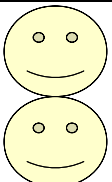
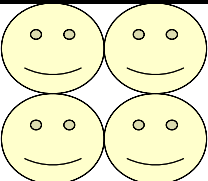
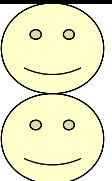
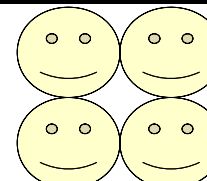


Wenn du richtig gerechnet hast, erscheint in jeder Reihe das Ergebnis:

ZR bis 10

Male immer 2 mit gleicher Farbe aus und rechne.

Beispiel:

 6	+	 2	+	 2	=	10
						
						
						
						
						

Wenn du richtig gerechnet hast, erscheint in jeder Reihe das Ergebnis: 

ZR bis 20

Male immer 2 mit gleicher Farbe aus und rechne.

Wie viele fehlen bis 20?

Beispiel:



$$\begin{array}{cccccccccccccccc} 1 & + & 2 & + & 3 & + & 14 & = & 20 \\ \hline \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} & \text{smiley} \end{array}$$



ZR bis 20

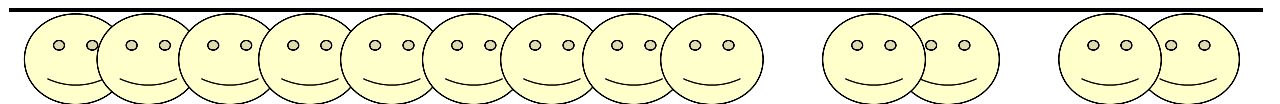
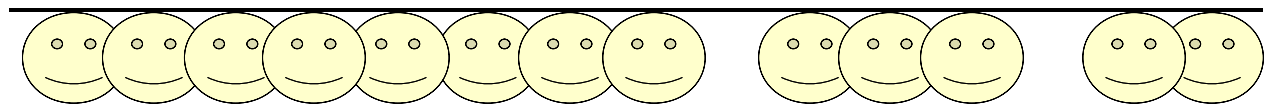
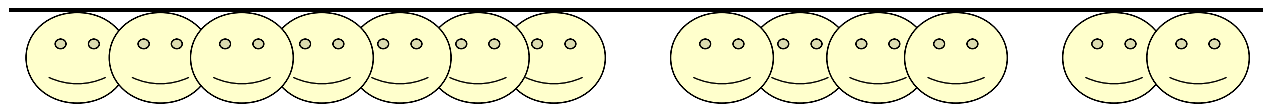
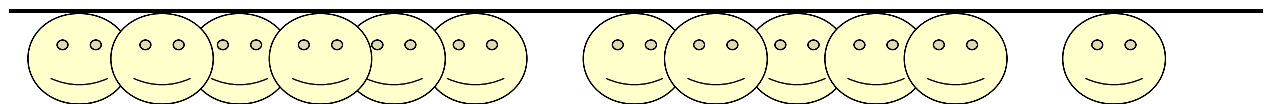
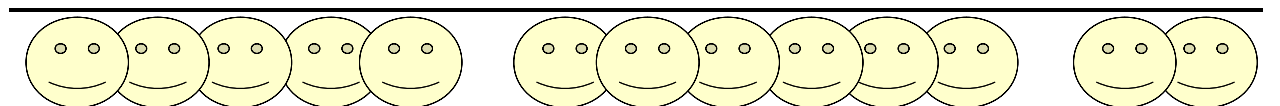
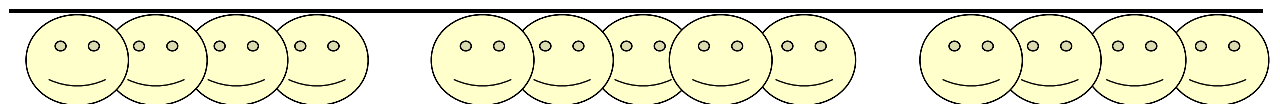
Male immer 2 mit gleicher Farbe aus und rechne.

Wie viele fehlen bis 20?

Beispiel:



$$1 + 2 + 3 + 14 = 20$$

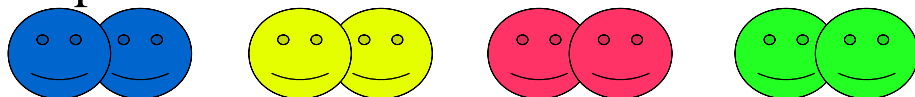


ZR bis 20

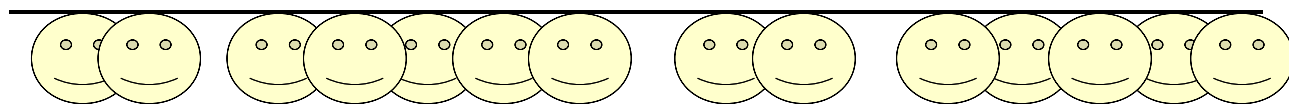
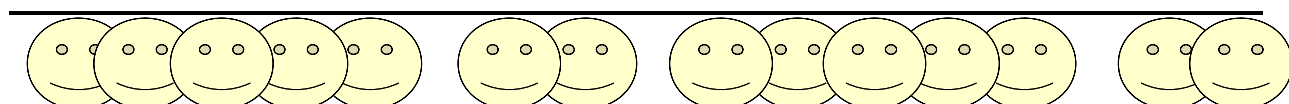
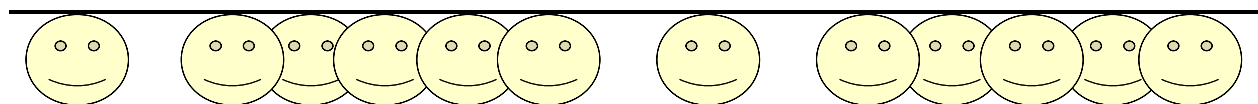
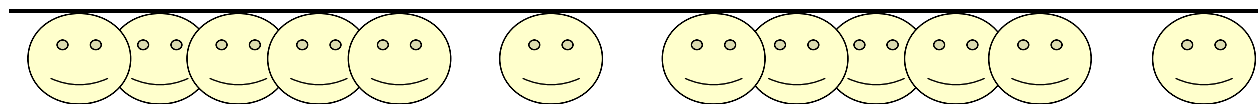
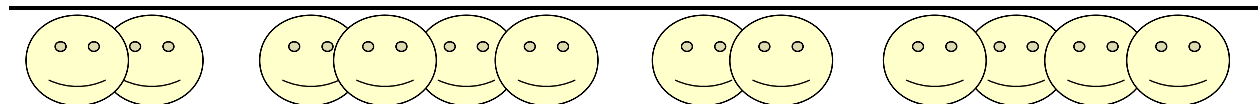
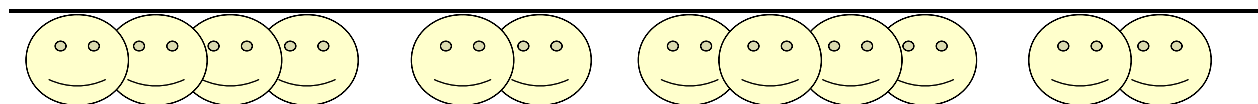
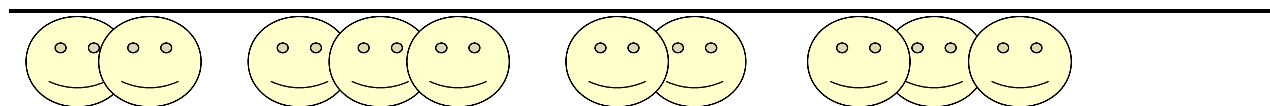
Male immer 2 mit gleicher Farbe aus und rechne.

Wie viele fehlen bis 20?

Beispiel:



$$\begin{array}{ccccccc} 2 & + & 2 & + & 2 & + & 2 & + & 12 & = & 20 \\ \hline \text{2 faces} & & \text{2 faces} & & \text{3 faces} & & \text{2 faces} & & & & \end{array}$$

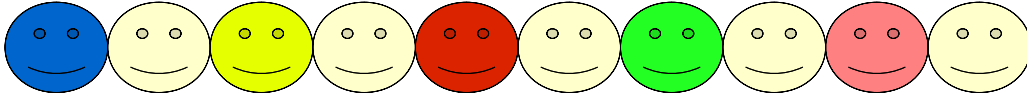


ZR bis 20 Stellenwert

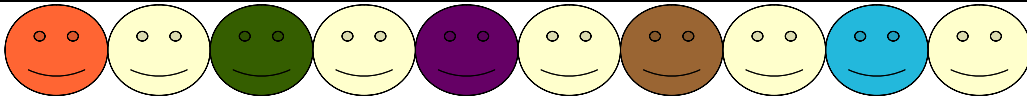
Welches Gesicht fehlt? Male jedes 2. Gesicht aus.

Beispiel:

Antwort: das 2. Gesicht

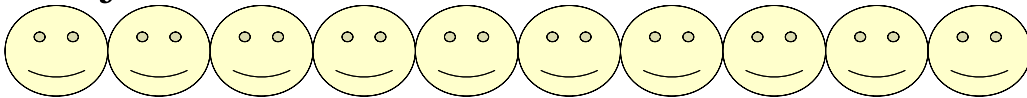


1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

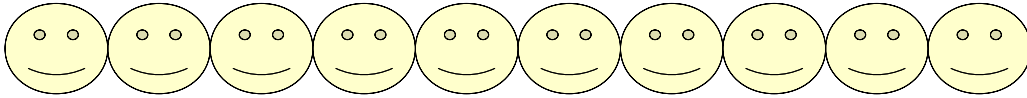


11. 12. 13. 14. 15. 16. 17. 18. 19. 20.

Male jedes 3. Gesicht aus.

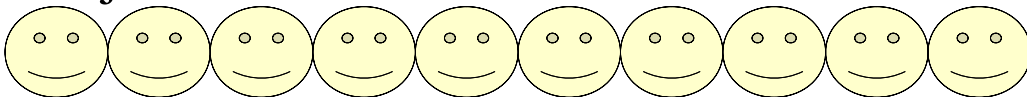


1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

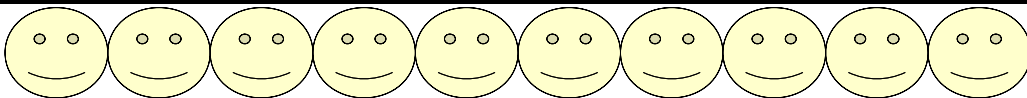


11. 12. 13. 14. 15. 16. 17. 18. 19. 20.

Male jedes 4. Gesicht aus.



1. 2. 3. 4. 5. 6. 7. 8. 9. 10.



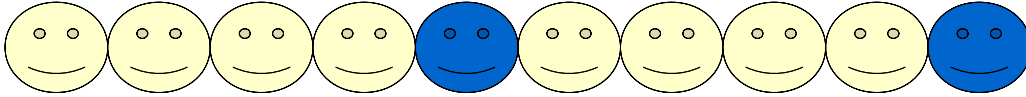
11. 12. 13. 14. 15. 16. 17. 18. 19. 20.

ZR bis 20 Stellenwert

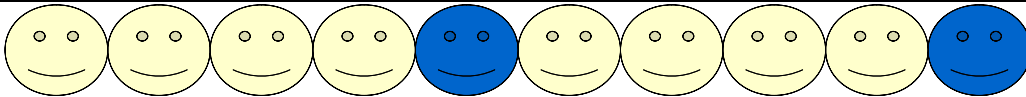
Welches Gesicht fehlt? Male jedes 5. Gesicht aus.

Beispiel:

Antwort: das 5. Gesicht

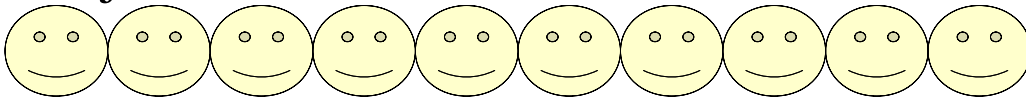


1. 2. 3. 4. **5.** 6. 7. 8. 9. **10.**

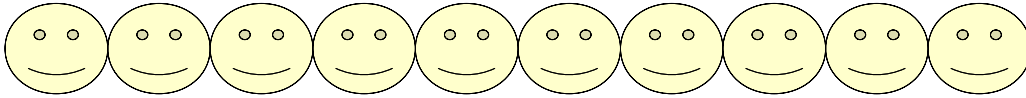


11. 12. 13. 14. **15.** 16. 17. 18. 19. **20.**

Male jedes 6. Gesicht aus.

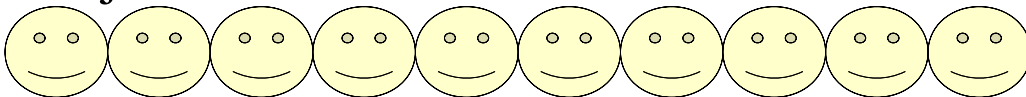


1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

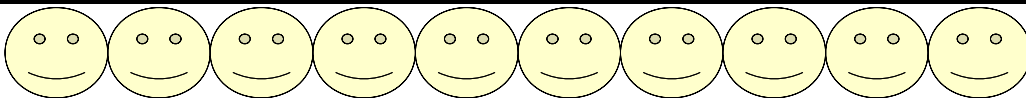


11. 12. 13. 14. 15. 16. 17. 18. 19. 20.

Male jedes 7. Gesicht aus.



1. 2. 3. 4. 5. 6. 7. 8. 9. 10.



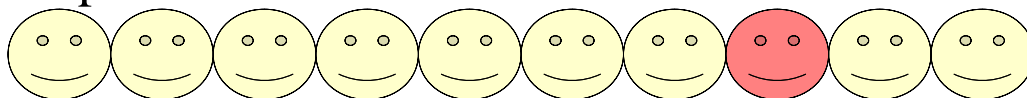
11. 12. 13. 14. 15. 16. 17. 18. 19. 20.

ZR bis 20 Stellenwert

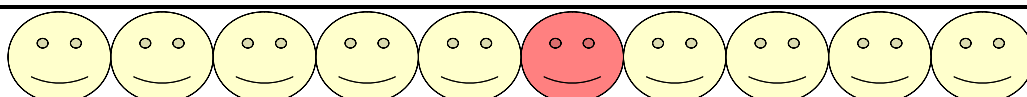
Welches Gesicht fehlt? Male jedes 8. Gesicht aus.

Beispiel:

Antwort: das 8. Gesicht

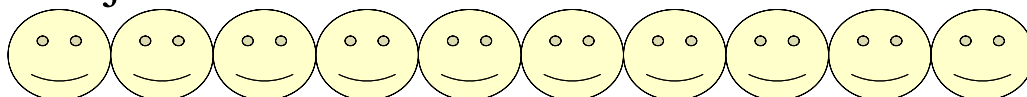


1. 2. 3. 4. 5. 6. 7. **8.** 9. 10.

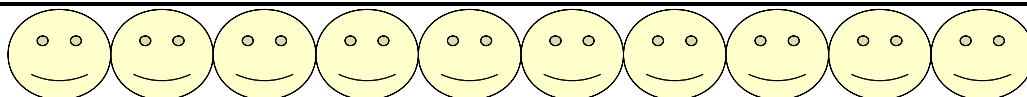


11. 12. 13. 14. 15. **16.** 17. 18. 19. 20.

Male jedes 9. Gesicht aus.

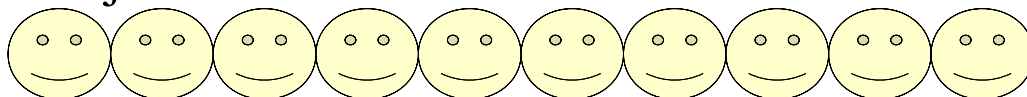


1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

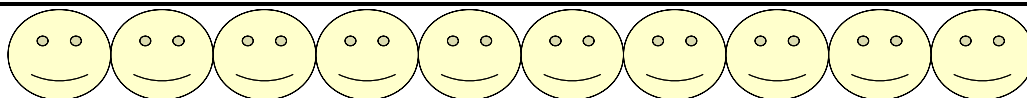


11. 12. 13. 14. 15. 16. 17. 18. 19. 20.

Male jedes 10. Gesicht aus.



1. 2. 3. 4. 5. 6. 7. 8. 9. 10.



11. 12. 13. 14. 15. 16. 17. 18. 19. 20.

