

# Hente-matematik tabeltræning



# HENTE-MATEMATIK TABELTRÆNING

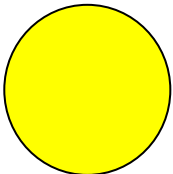
## **Vejledning**


Arkene med gangestykker klippes ud og hænges op skolen - en tabel af gangen.

Alle elever får en kopi af det tomme ark (sidste side), som bliver liggende på elevens bord i klassen.

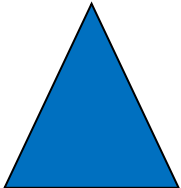
Eleverne løber ud og finder et af regnestykkerne, som de ”henter hjem”, ved at gentager det for sig selv hele vejen ind til deres plads. Her skrives det ind på arket ved rette symbol.

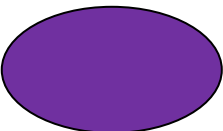
Når pladen er fyldt, kan felterne evt klippes ud og lægges op i tabellens rækkefølge.

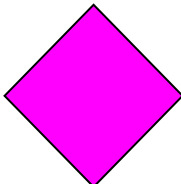
  $2 \times 6 = 12$

  $2 \times 5 = 10$

  $2 \times 2 = 4$

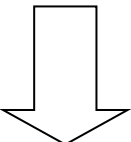
  $2 \times 8 = 16$

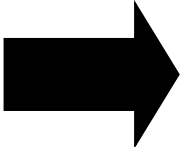
  $2 \times 10 = 20$

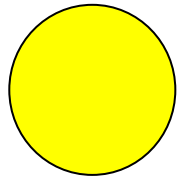
  $2 \times 9 = 18$

  $2 \times 3 = 6$

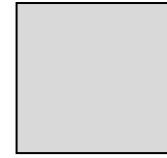
  $2 \times 4 = 8$

  $2 \times 7 = 14$

  $2 \times 1 = 2$



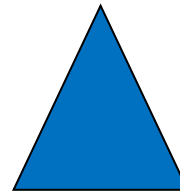
$3 \times 2 = 6$



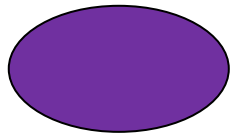
$3 \times 7 = 21$



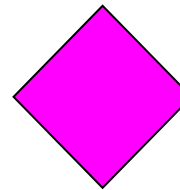
$3 \times 1 = 3$



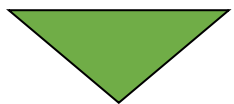
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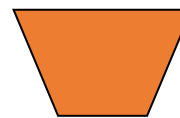
$3 \times 8 = 24$



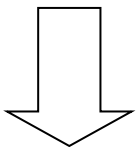
$3 \times 9 = 27$



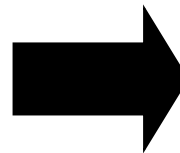
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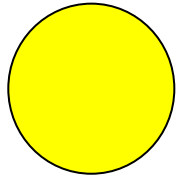
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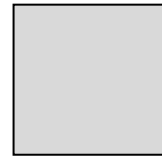
$3 \times 5 = 15$



$3 \times 3 = 9$



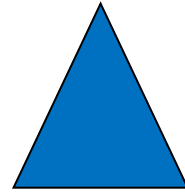
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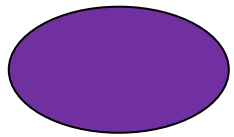
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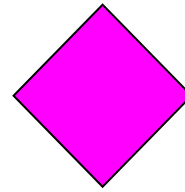
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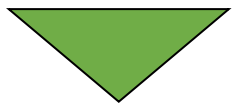
$4 \times 4 = 16$



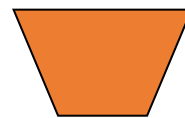
$4 \times 5 = 20$



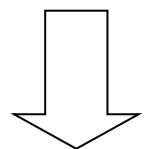
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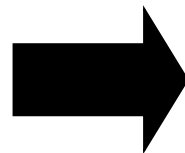
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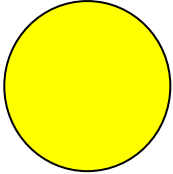
$4 \times 8 = 32$




$4 \times 9 = 36$

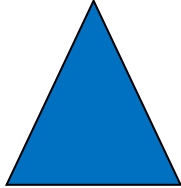


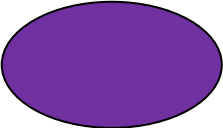
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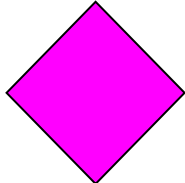
  $5 \times 2 = 10$

  $5 \times 1 = 5$

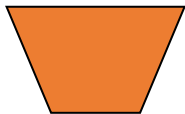
  $5 \times 4 = 20$

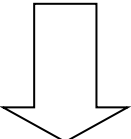
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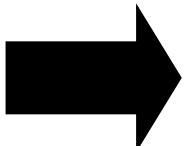
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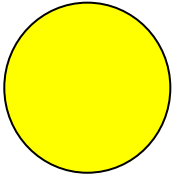
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
  $5 \times 8 = 40$


  $5 \times 7 = 35$

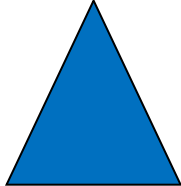
  $5 \times 10 = 50$

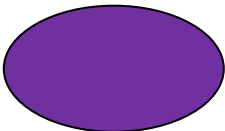
  $5 \times 9 = 45$

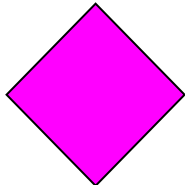
  $6 \times 7 = 42$

  $6 \times 2 = 12$

  $6 \times 1 = 6$

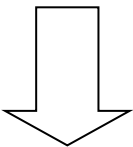
  $6 \times 8 = 48$

  $6 \times 10 = 60$

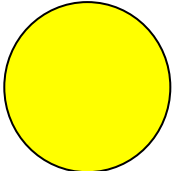
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
  $6 \times 3 = 18$


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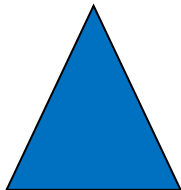
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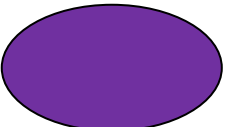
  $6 \times 6 = 36$

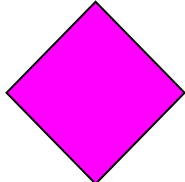
  $7 \times 8 = 56$

  $7 \times 3 = 21$

  $7 \times 10 = 70$

  $7 \times 5 = 35$

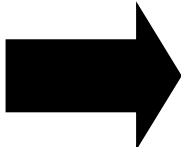
  $7 \times 7 = 49$

  $7 \times 2 = 14$

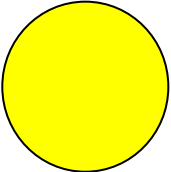
  $7 \times 9 = 63$

  $7 \times 4 = 28$

  $7 \times 6 = 42$

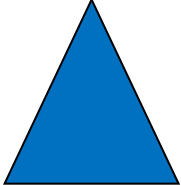
  $7 \times 1 = 7$

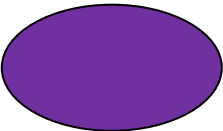


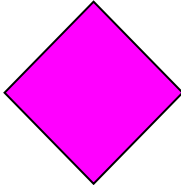
 $8 \times 3 = 24$

 $8 \times 8 = 64$

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 $8 \times 10 = 80$

 $8 \times 2 = 16$

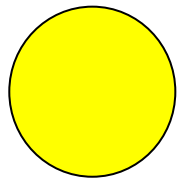
 $8 \times 7 = 56$

 $8 \times 4 = 32$

 $8 \times 9 = 72$

 $8 \times 1 = 8$

 $8 \times 6 = 48$



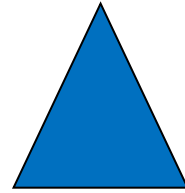
$9 \times 8 = 72$



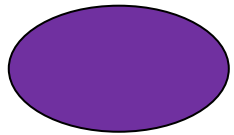
$9 \times 5 = 45$



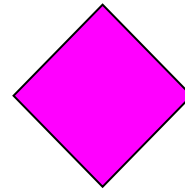
$9 \times 2 = 18$



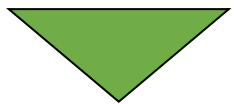
$9 \times 9 = 81$



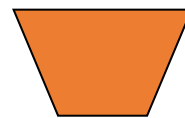
$9 \times 7 = 63$



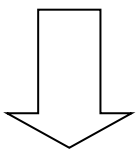
$9 \times 4 = 36$



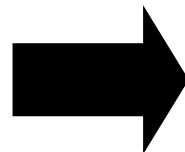
$9 \times 1 = 9$



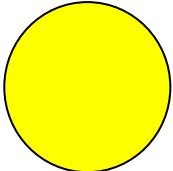
$9 \times 10 = 90$

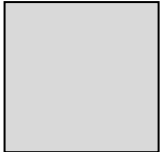


$9 \times 6 = 54$



$9 \times 3 = 27$

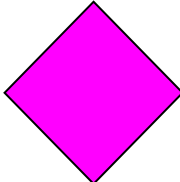
  $10 \times 2 = 20$

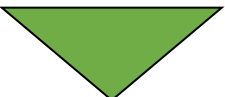
  $10 \times 9 = 90$

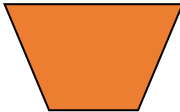
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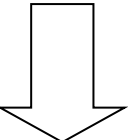
  $10 \times 1 = 10$

  $10 \times 4 = 40$

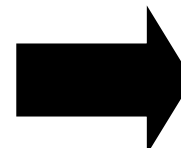
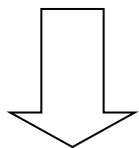
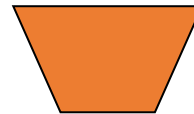
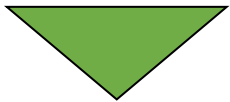
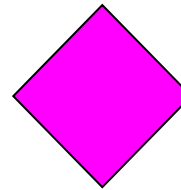
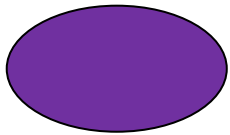
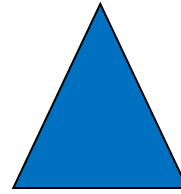
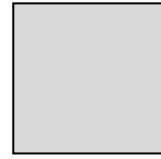
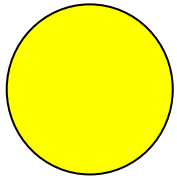
  $10 \times 3 = 30$

  $10 \times 6 = 60$

  $10 \times 5 = 50$

  $10 \times 8 = 80$

  $10 \times 7 = 70$



## Om udgivelsen/kolofonen

Tak fordi du hentede mit materiale.  
Jeg håber du og din elever får glæde af det.

Dette materiale er udarbejdet af Louise Østengaard og udgivet på Bubbleminds.dk.  
Hvis du har spørgsmål eller kommentarer, er du velkommen til at skrive til mig på  
loui731f@stevnsskolerne.dk

Husk, dette materiale er nu dit.  
Du kan tage materialet med dig, hvis du flytter skole.  
Du må gerne have materialet liggende på både dine computere og din tablet, og du må printe det til eget brug – og naturligvis gerne kopiere til din egen undervisning. Men du må IKKE lave fildeling eller udlevere kopier til dine kollegaer og venner.

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