

# Hint nummer 2

Hierbij de 2<sup>de</sup> hint voor de bestemming voor de reis. Los deze hint op om een stapje dichterbij de bestemming te komen!

**Puzzel nummer 2:**

|     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|--|--|--|
|     |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
|     |   | 1 | 1 | 1 | 1 | 1 | 5 | 1 | 1 | 1 | 1 | 2 |   |   |   |  |  |  |  |
|     | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 5 | 1 | 1 | 1 |  |  |  |  |
| 4   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 6   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 1   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 1   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 1   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 6   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 1   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 6 1 |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 1 1 |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |
| 12  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |  |  |  |  |

**Puzzel nummer 3:**

De volgende formule bestaat voor een bepaalde berekening:

$$S = S_1 * S_2 = (S_1[i,j] - 1) * m_2^2 + S_2 \quad (i,j = [0 .. m_1-1])$$

De cijfers moeten kleiner zijn dan 10. Zoek het overeenkomstige getal en je zult de uitkomst van puzzel nummer 3 weten.

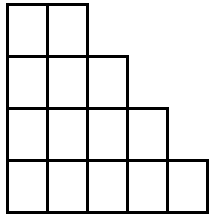
**Puzzel nummer 4**

$$2 - 8 - 4 - 16 - 32 - 4 - (3790 + 17 * ?)$$

Op de plek van de vraagteken hoort een getal, dit is de uitkomst van puzzel nummer 4.

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| K | B | A | C | H | O | S | T | E | L | I | C | C | A | N | O | B | I | F |
| O | O | P | O | T | D | N | E | T | N | U | P | E | I | D | U | T | S | R |
| U | E | R | L | R | I | ) | ! | ( | A | T | T | Ë | I | R | N | E | H | A |
| D | D | I | L | E | I | R | O | E | H | T | L | A | T | E | G | E | Ë | N |
| C | A | L | E | I | D | O | S | C | O | O | P | Z | W | E | M | B | A | D |
| T | P | W | G | N | I | N | H | O | O | R | C | O | L | L | E | G | E | S |
| N | E | G | E | R | G | I | U | T | G | E | I | L | V | A | D | ( | ! | ) |
| N | S | T | S | I | G | M | T | K | P | R | O | J | E | C | T | E | N | I |
| S | T | U | D | I | E | R | E | I | S | C | O | M | M | I | S | S | I | E |
| G | E | Z | E | L | L | I | G | H | E | I | D | F | I | B | O | H | O | K |
| R | E | M | O | N | ( | ! | ) | T | B | T | W | S | ' | Y | D | D | U | B |
| F | J | I | R | D | E | B | H | S | H | U | I | S | W | E | R | K | E | E |
| T | I | M | ( | ! | ) | C | O | M | M | I | S | S | I | E | S | E | S | N |
| M | B | E | D | R | I | J | V | E | N | B | E | U | R | S | W | T | I | S |
| S | E | G | E | L | L | O | C | K | R | E | W | O | O | E | A | A | L | B |
| I | G | E | P | R | O | P | E | D | E | U | S | E | T | G | V | B | R | A |
| M | A | R | K | ( | ! | ) | L | S | T | U | D | I | E | R | E | I | S | M |
| N | E | R | E | M | M | A | R | G | O | R | P | L | I | F | T | E | N | D |
| V | R | A | A | D | S | E | L | S | ) | ! | ( | R | A | M | G | N | I | U |

Puzzel nummer 1



|                |              |                     |
|----------------|--------------|---------------------|
| AD(!)          | GEZELLIGHEID | SLB                 |
| APRIL          | HENRIËTTA(!) | STAGE               |
| BASISWISKUNDE  | HOORCOLLEGES | STUDIEPUNTEN        |
| BEDRIJF        | HOSTEL       | STUDIEREISCOMMISSIE |
| BEDRIJVENBEURS | HUISWERK     | TIM(!)              |
| BIER           | INGMAR(!)    | TREIN               |
| BOEDAPEST      | KOUD         | UNIVERSIITEIT       |
| BSA            | LIFTEND      | VERPLICHTECOLLEGES  |
| BUDDY'S        | MARK(!)      | VLIEGTUIG           |
| BUS            | MINOR        | WARM                |
| CALEIDOSCOOP   | PROGRAMMEREN | WERKCOLLEGES        |
| COLLEGES       | PROJECTEN    | ZWEMBAD             |
| COMMISSIES     | PROPEDEUSE   |                     |
| FIBOHOK        | RAADSELS     |                     |
| FIBONACCI      | REGEN        |                     |
| GETALTHEORIE   | REMON(!)     |                     |



**Totale uitkomst:**

& % # !

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```
Dim puzzelnummer4 As Integer
Dim puzzelnummer3 As Integer
Dim puzzelnummer2 As Integer
Dim puzzelnummer1 As Integer

If puzzelnummer4 > puzzelnummer3 Then
    # = puzzelnummer4
    ElseIf puzzelnummer3 > puzzelnummer4 Then
        # = puzzelnummer3
End If
If puzzelnummer2 > puzzelnummer1 Then
    & = puzzelnummer1
    ElseIf puzzelnummer1 > puzzelnummer2 Then
        & = puzzelnummer2
End If
If puzzelnummer4 > puzzelnummer2 Then
    # = puzzelnummer4
    ElseIf puzzelnummer2 > puzzelnummer4 Then
        # = puzzelnummer2
End If
If puzzelnummer4 > puzzelnummer1 Then
    # = puzzelnummer4
    ElseIf puzzelnummer1 > puzzelnummer4 Then
        # = puzzelnummer1
End If
```