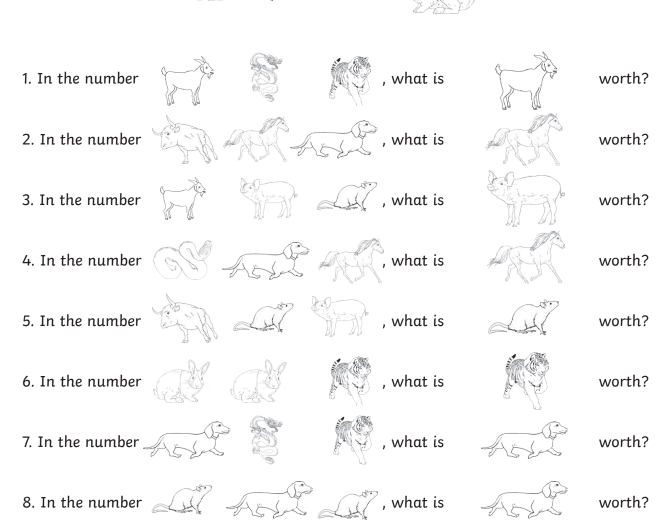
# Chinese New Year Crack the Code

1 (rat)	2 (ox)	3 (tiger)	4 (rabbit)	5 (dragon)
6 (snake)	7 (horse)	8 (goat)	9 (dog)	O (pig)

#### Example:

In the number what is worth? 40

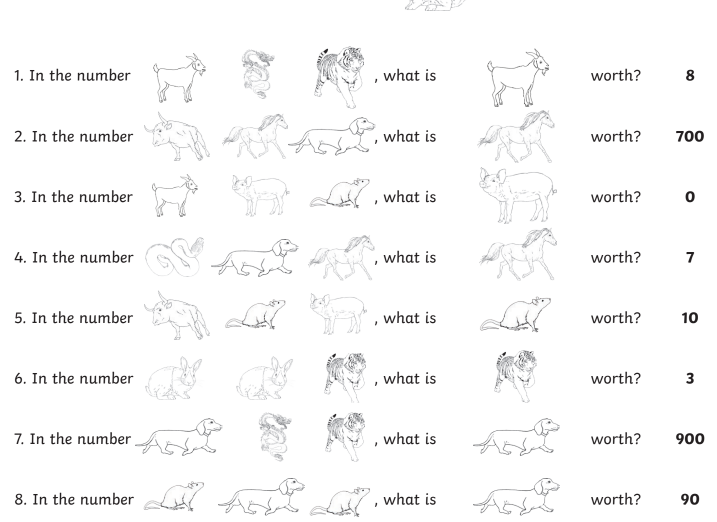


## Chinese New Year Crack the Code Answers

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In the number what is worth? 40

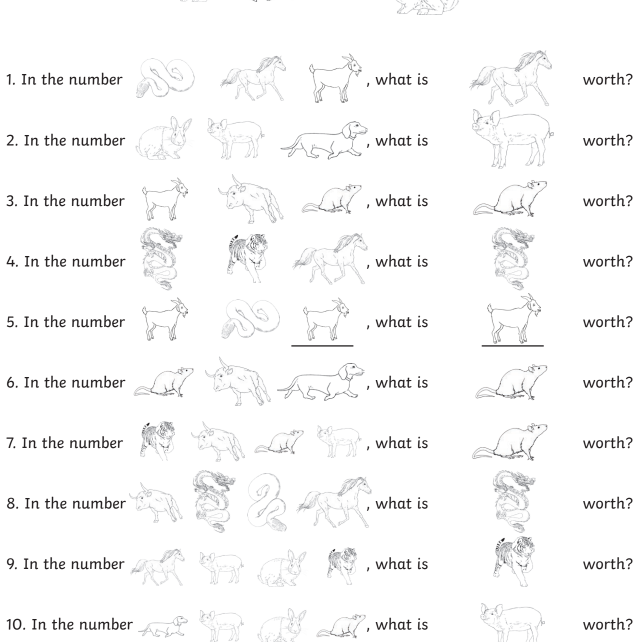


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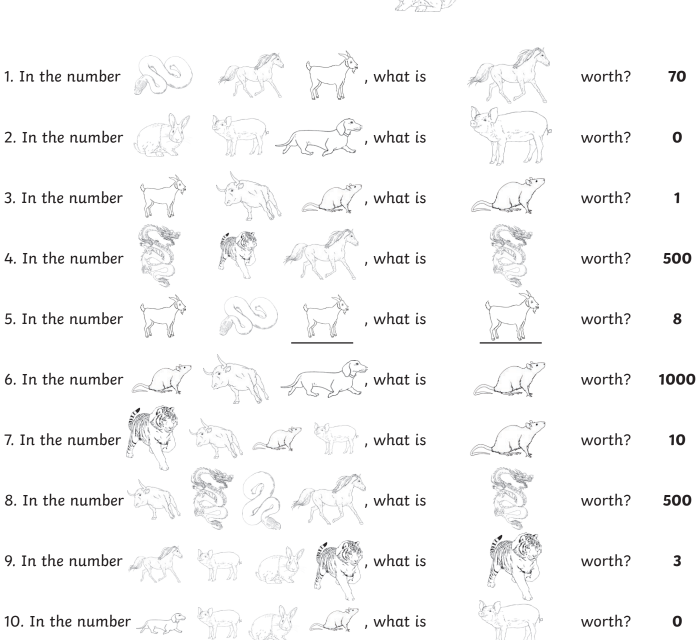


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### Example:

In the number  $\mathcal{A}$  what is worth? 40 1. In the number , what is worth? 2. In the number  $\mathcal{L}$ , what is worth? 3. In the number  $\begin{picture}(1,0) \put(0,0){\line(0,0){100}} \put(0,0$ worth? 4. In the number  $\begin{picture}(1,0) \put(0,0){\line(0,0){100}} \put(0,0$ worth? 5. In the number  $\mathcal{L}$ , what is worth? 6. In the number  $\sqrt{\phantom{a}}$ , what is worth? 7. In the number  $\mathcal{A}$  , what is worth? 8. In the number  $\wedge$   $\wedge$   $\wedge$  , what is worth? 9. In the number  $\mathcal{L}_{\mathcal{L}_{\mathcal{L}_{\mathcal{L}_{\mathcal{L}}}}}$  , what is worth? 10. In the number  $\sim$  , what is worth?





## Chinese New Year Crack the Code Answers

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In the number what is worth? 40 1. In the number , what is worth? **50** 2. In the number  $\mathcal{L}$  , what is worth? 600 3. In the number , what is worth? 3000 4. In the number , what is worth? 2 5. In the number  $\sqrt{\phantom{a}}$ , what is worth? 6000 6. In the number , what is worth? 0 7. In the number  $\mathcal{A}$  , what is worth? 7 8. In the number  $\sim$  , what is worth? 9000 worth? 100 10. In the number  $\begin{picture}(100,0) \put(0,0){\line(0,0){100}} \put($ worth? 70



