

Day 1

Day 2

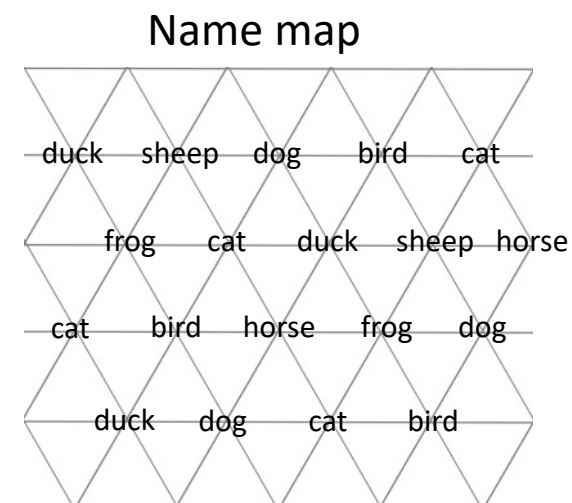
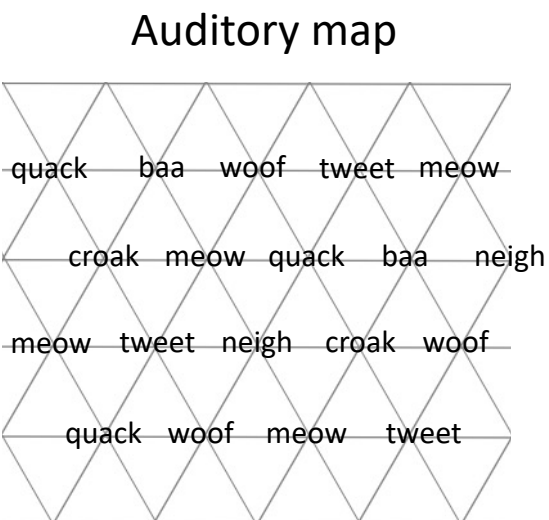
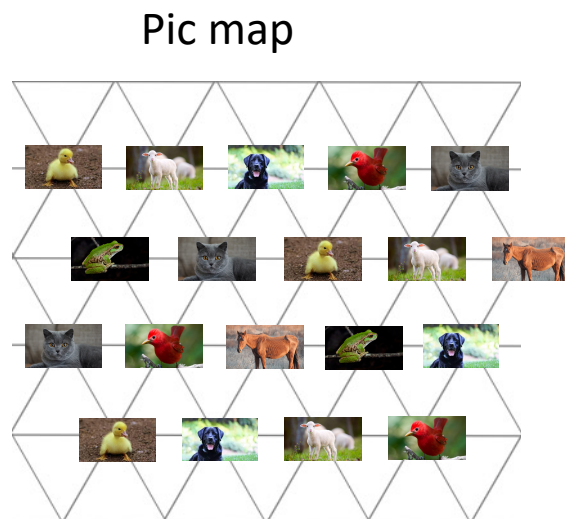
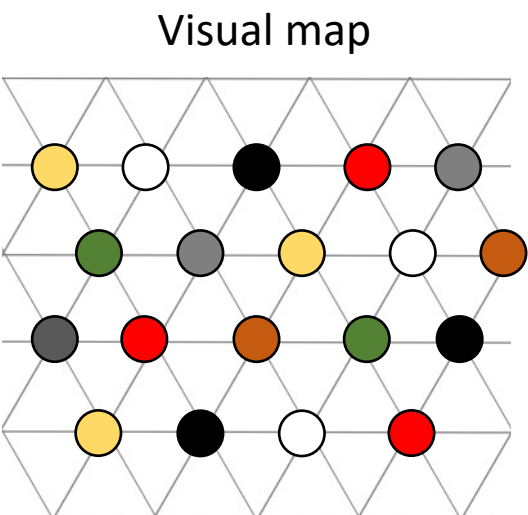
Learn: A







Learn: V

Test

```
graph LR; A[Learn: A] --> Test[Test]; V[Learn: V] --> Test[Test];
```

The diagram illustrates a two-day process. On Day 1, there are two parallel learning activities: 'Learn: A' and 'Learn: V'. Both activities are represented by blue rectangular boxes. Arrows from both boxes point towards a single 'Test' box, which is also a blue rectangle and is located under the 'Day 2' header. This indicates that the knowledge gained from both learning activities is assessed during the test on Day 2.



Name	Animal	A	V
sheep		baa	○
horse		neigh	●
dog		woof	●
frog		croak	●
bird		tweet	●
duck		quack	●
cat		meow	●

Auditory:

#1: indiscriminative auditory stimuli



#2: meaningless auditory stimuli

Sheep - baa – da

horse - neigh - di

dog - woof – ba

.....