Green highlight represents what type of problem.

The Letter A in the box of who has the absolute advantage in making the product.

All opportunity cost numbers are in the box for each country/person/company)

Yellow highlight represents the comparative advantage

2 number caught per day. Type of problem ( output/input)

|  |  |  |
| --- | --- | --- |
|  | Deer | Antelope |
| Henry | 4 ( 6/4=1.5) | 6 (4/6=.67) |
| John | 24 (12/24=.5) A | 12 ( 24/12=2) A |

3. Days to produce one unit of each. Type of problem ( output/input)

|  |  |  |
| --- | --- | --- |
|  | Cars | Planes |
| XYZ Corp | 8 ( 8/10=.8) A | 10 (10/8=1.25) A |
| QKFX Corp | 15 ( 15/12=1.25) | 12 ( 12/15=.8) |

4 Acres to produce 100 bushels. Type of problem ( output/input)

|  |  |  |
| --- | --- | --- |
|  | Corn | Rice |
| India | 9 ( 9/3= 3) | 3 ( 3/9=.33) |
| China | 8 ( 8/2= 4) A | 2 ( 2/8= .25) A |

5. To produce the following from one ton of olives. Type of problem ( output/input)

|  |  |  |
| --- | --- | --- |
|  | Cans of Olives | Bottles of Olive Oil |
| Zaire | 60 ( 10/60=.166) A | 10 (60/10= 6) A |
| Colombia | 24 (8/24= .33) | 8 (24/8= 3) |