

[Demo] NLP Dataset for Customer Service Automation

Company Type	Online Fashion and Apparel Retailers
Inquiry Category	Product availability and sizing questions
Inquiry Sub-Category	Color Variations
Description	Customers questioning the differences in color options, seeking clarification on shades or patterns, or asking for more detailed product images.
Data Size	5,047 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Online Fashion and Apparel Retailer" customer inquiry. (Purchased data will not be masked.)

Which part(s) specifically ____ gradient shading: ____ body/ ____ ____ ____ ____ ____ equally distributed?
____ areas shows a ____ ____ ____ or ____?
____ ____ ____ shading like ____ upper body or the lower ____?
Please ____ if ____ ____ shading is ____ ____ ____ body, ____ ____ or both parts equally.
____ ____ body, lower ____ ____ display gradient shading: upper body, ____ ____ or both ____?
____ part ____ gradient ____ ____ body ____ lower part?
____ ____ a shaded upper, lower ____ ____ equally?
I want to ____ if ____ upper ____ lower ____ ____ distributed ____ ____ the ____ has gradient shading.
Which ____ of ____ upper ____ ____ the gradient ____ that's there?
Which part features gradient ____ for ____ ____ ____ half?
I would ____ ____ ____ is an ____ with a gradient ____ upper body ____ ____ half.
Did the upper ____ lower ____ ____ one ____ the ____ have a ____ ____?
Can you tell ____ ____ shading is ____ the ____ body, ____ ____ or both ____ ____?
Which parts of ____ body show ____ areas, upper, ____ ____ ____?
There is ____ question ____ the ____ ____ portions are ____ using a gradient ____ ____.
____ ____ ____ half, or ____ ____ ____ across both ____ where the gradient shading appears?
The ____ half and upper body are ____ distributed, ____ ____ ____ ____ gradient shading?
____ ____ have an ____ shaded ____ of ____ Body, Lower ____ or ____?
Which part ____ ____ upper ____ or lower ____?
____ areas contain ____ areas of ____ Body, Lower ____ ____ ____?
____ ____ to know if ____ is a ____ upper ____ ____ or even ____ distributed.
Can the ____ body, lower ____ ____ ____ have gradient shading?
____ part ____ a gradient ____ for ____ upper ____ and ____ half?
____ like ____ know the shaded ____ body, ____ ____ ____ evenly distributed part.
____ the shading ____ ____ ____ body, ____ half or both ____ equally, ____ ____ tell me?
I ____ ____ out ____ ____ the shaded ____ body, ____ part ____ evenly distributed part.
____ part has a ____ ____ of Upper body ____ ____ ____?
Is anyone ____ ____ an area ____ a ____ ____ ____ upper ____ half evenly ____?
____ ____ has ____ ____ ____ for the ____ body and lower half?

_____ areas show a _____ both?

I want _____ which _____ has gradient _____ is _____ upper body, _____ half, or _____?

Which part _____ shading, _____ body, _____ half or _____?

Does the upper _____ half, or _____ combination _____ shading gradient?

_____ show the _____ upper body, below _____ or _____?

Did the upper _____ combination _____ shaded shading?

What is _____ location of the _____ lower _____ an even _____?

Which parts _____ body show shaded _____ lower half _____ both?

The upper _____ distributed _____ which part _____ the gradient _____?

Which part _____ upper body or _____ portion?

_____ has gradient _____ the upper body, _____ half or _____?

I _____ like _____ know _____ upper body, _____ half or _____ distributed _____.

I _____ an _____ part has _____ shaded upper _____ lower _____ or _____.

Does the upper body, _____ distributed _____ have _____?

Which _____ has _____ shading? _____ or _____ half?

_____ you tell me _____ shading appears, _____ lower half, or _____ even _____ across _____?

The upper body/lower _____ is _____ which part _____ gradient _____ that's _____?

_____ part _____ gradient shading, the _____ body and _____?

_____ would _____ to _____ which _____ has _____ shaded upper _____ or equally distributed _____.

Which areas have a _____ of _____ or Both?

_____ shading for _____ upper or lower body?

The _____ the lower half _____ equally _____ but _____ gradient shading?

Which part _____ gradient shading _____ upper _____?

_____ shaded area _____ Upper Body, Lower half _____ both _____?

_____ gradient shading, the upper or _____?

_____ part contains gradient _____ the _____ lower half?

_____ like _____ if _____ upper body, lower body, _____ distributed have _____ shading.

Does anyone _____ shading is, _____ lower _____ or an even distribution across _____ the _____?

I _____ to know _____ the _____ body, _____ or _____ part of the shading _____.

I don't know _____ the _____ lower _____ or evenly _____ part.

You might _____ able to _____ lower half or an even _____ both parts of the _____.

Which _____ of the _____ shaded _____ upper, lower or _____?

Which _____ a shaded _____ lower _____ equally?

Which _____ of the upper _____ the gradient _____?

_____ contains gradient _____ for upper body _____ and both parts _____ distributed?

Which part _____ gradient _____ for upper _____ of the _____?

I want _____ know _____ body, the lower _____ or _____ distributed _____ of a shading _____.

Which _____ has _____ upper _____ body or both?

Where is _____ located in the upper _____ or _____ parts _____?

_____ has _____ shading: the _____ or _____ lower half?

_____ wondering _____ there _____ a shaded upper _____ lower _____ distributed part.

Which _____ a gradient _____ or _____?

_____ part _____ the _____ and lower body has _____?

_____ is shaded with gradients _____?

_____ areas show the _____ shading, _____ or _____?

_____ has gradient _____ of the upper _____ and _____?

Which _____ has _____ shading _____ upper _____ the _____ half _____ the body?

_____ you aware _____ part _____ upper _____ lower _____ or evenly _____?

Where are the _____ areas: _____ half, _____ equally _____?

The _____ body _____ lower half _____ equally _____ so _____ features _____ shading _____ it?

Are _____ body, lower half, or _____ part _____ gradient shading?

_____ part has _____ shading _____ the upper _____ body?

I _____ know which part _____ the shaded _____ or evenly _____ part.

There _____ goes, such _____ upper body, lower half, _____ both equally.

Where _____ shadings _____ upper _____ or even evenly _____ show up?

_____ upper _____ lower _____ or _____ combination of _____ two have noticeable _____?

_____ has gradients: _____ lower half?

Which _____ shading gradient, upper _____ of it's parts?

_____ would _____ to know which _____ has a shaded upper _____ or _____.

Do you know _____ present on _____ upper body, lower _____ both?

Which _____ distributed _____ which _____ shading: upper body _____ lower half?

Which _____ has gradient _____ and lower halves?

_____ would like _____ which part _____ gradient _____ the upper or _____?

_____ want to know if the upper _____ lower _____ distributed _____ shading.

What are _____ Gradient _____ body, Lower half _____ parts?

There is _____ the _____ upper _____ half or evenly distributed

_____ you _____ shading is present _____ upper _____ body, or both parts _____?

Which areas _____ shaded upper, _____ or _____

_____ show a shaded _____ Lower or _____?

_____ body _____ half _____ equally distributed, _____ part _____ the gradient shading?

_____ gradient _____ present on _____ upper body, _____ body _____ both?

Where _____ shadings _____ upper _____ lower Half, or _____ occur?

Can _____ tell _____ the _____ the _____ half or both parts equally?

_____ patterns look _____ lower portion or _____ of the two?

I would _____ to _____ the _____ lower half, _____ distributed are part of _____ gradient.

_____ about whether the _____ or the lower part is shaded _____ gradient or _____.

Which part of the _____ shaded _____ body, _____ both equally?

_____ part _____ shading for upper and lower _____ body?

_____ ones _____ shading, the _____ or _____ lower half?

Which areas _____ gradient _____ or both?

I would _____ to _____ has _____ upper _____ lower body or evenly _____.

What part is _____ upper _____ or lower _____

Which _____ gradient shading: the upper body _____?

Which is the part _____ a _____ upper _____ part?

Is _____ gradient shading _____ upper _____ body _____ both parts _____ distributed?

Do _____ upper body, _____ or _____ parts have gradient _____?

_____ body, _____ or a combination have _____ shading?

Did _____ body, the _____ half or _____ have _____ shading?

Which _____ have a _____ equally?

_____ contains the gradient _____ for the _____ body _____ the _____?

There _____ question about whether the upper _____ or _____ lower _____ are _____ gradient or _____

Upper _____ and lower _____ so which _____ features gradient _____?

_____ part _____ gradient, Upper body _____ Lower part?

I need _____ know _____ upper _____ half or _____ have _____ shading.

I _____ to know _____ upper _____ evenly distributed are part _____ shading gradient.

There _____ regarding where _____ shading goes, _____ lower half or _____ evenly.

I would _____ know the _____ or evenly distributed portion

_____ you _____ which _____ has _____ body or _____ distributed?

Which _____ upper, lower _____ both _____?

Can you _____ me _____ shading is _____ on _____ upper body or _____?

Which of ____ parts ____ a ____ upper body ____ lower ____?

Which parts ____ the upper ____ part ____ shading?

____ would ____ know the shaded upper body, ____ or ____ part.

____ the upper body or lower half?

____ is ____ to clarify where ____ shading ____ Upper ____ lower half or ____ even distribution ____ of ____.

Which part ____ gradient shading for ____ and the ____ of ____?

I would like ____ know ____ part has ____ shading- ____.

____ Gradient Shades ____ in this ____ body, lower half ____ both?

Where ____ the ____ Shades found in ____ Upper ____ Lower ____ both ____?

____ the upper body, lower body or ____ have ____ shading.

I ____ know ____ the upper body, lower ____ distributed ____ parts with ____ shading.

____ like ____ know which part of ____ upper body ____ evenly ____ part.

____ an ____ which ____ has a ____ upper body, lower ____ evenly ____ part.

____ to know ____ part has the shaded upper ____ lower part ____

Which part ____ body has ____ the upper ____ lower ____?

____ areas display ____ area: ____ body, ____ body or ____?

____ and lower ____ equally distributed so ____ part has the specific ____?

____ part has gradient shading ____ body ____ the ____ half.

____ want ____ know if ____ upper body, lower body, ____ evenly ____ part ____ a ____ gradient.

I'd ____ to know ____ part of it ____ shaded ____ body, ____ or ____.

____ shading is present ____ body, ____ or both ____ can you clarify?

Where ____ gradient Shades ____ body, Lower half, ____ uniformly?

____ would like to know ____ Upper body, ____ even distribution ____ parts of the gradient.

____ part has ____ shading ____ of ____ or lower ____?

Where are the ____ areas found: ____ half ____ distributed?

I would like to know ____ is, upper body, ____ or an ____ distribution ____ gradient.

____ would ____ to ____ there ____ shaded upper ____ half or evenly ____ portion.

I ____ looking for ____ answer ____ the shaded ____ portion ____ evenly ____ part.

The ____ upper body, lower part ____ distributed part are ____ to ____.

____ want to know ____ upper body, lower ____ or ____ of ____ shading gradient

____ parts ____ gradient ____ upperbody, or both ____?

The lower half ____ distributed so ____ has gradient shading?

Which spots ____ a shaded ____ both ____?

Upper ____ half are ____ distributed, so ____ part features ____

____ a shaded ____ in ____ upper body, ____ half or ____?

Which ____ contains ____ upper body ____ lower part?

The ____ body ____ the lower ____ are ____ distributed, ____ one ____ the ____?

Which ____ a ____ gradient: ____ upper body ____ lower part?

____ body/lower ____ is ____ distributed, but ____ portion has ____ shading?

The upper ____ lower half, ____ evenly ____ are the ____ shading.

____ am looking for ____ answer ____ which part ____ shaded upper ____ lower ____ evenly ____ parts.

Which part ____ the body ____ shading ____ upper ____ or the ____?

Where ____ gradients located in the ____ half ____ parts uniformly?

____ the Gradient ____ located ____ the upper ____ lower half ____ parts?

____ Gradient ____ located in ____ context- Upper ____ Lower ____ or ____ parts?

Which part ____ shading ____ the ____ or ____ body?

____ about whether the upper ____ and lower part ____ a ____ or distributed

I'm looking for ____ answer, which ____ shaded ____ body, lower ____ distributed ____.

____ is ____ found in ____ body, Lower ____ or both parts ____?

Which ____ shading: upper body ____ lower ____?

_____ a question _____ which part _____ a _____ upper body, _____ evenly _____ part.

_____ me if the items _____ shading, particularly _____ the upper _____ lower _____?

Which _____ show _____ area: _____ half or both _____?

_____ part _____ gradient shading like _____ body _____?

_____ to know which part has _____ shaded upper _____ lower body _____.

There _____ whether _____ upper part, _____ part _____ shaded _____ gradient or distributed.

_____ body, _____ body _____ distributed parts have _____ shading?

_____ know which _____ of _____ shaded _____ body, lower half, or _____ evenly distributed.

I want _____ know _____ upper, _____ parts have _____ shading.

_____ part _____ the body _____ shaded areas: _____ body, lower _____?

_____ shading _____ upper body and lower half _____ distributed?

I would like _____ know _____ body, lower _____ distributed part is _____.

_____ the Gradient _____ the _____ body, lower half and _____ uniformly?

Which _____ has gradient _____ of _____ and _____?

_____ would like _____ part _____ is shaded _____ lower _____ or evenly distributed.

_____ body, lower body, or evenly distributed parts _____?

Which area _____ upperbody or _____?

_____ want _____ know which _____ gradient shading, _____ upper _____ lower half, or _____.

Which part _____ gradient shading, _____ lower _____?

_____ the _____ found in the _____ body, _____ half, _____ parts uniformly?

There _____ question _____ where _____ body, lower half _____ evenly distributed.

_____ for an _____ which part _____ body, lower part, or _____ part.

I want to _____ part has gradient _____ - is the _____ or _____?

Can you _____ where _____ shading _____ upper body, lower _____ or an _____ both parts _____?

Which _____ gradient _____ both equally?

Which part of the _____ lower, _____ both?

_____ areas have _____ areas _____ body, lower _____ or _____?

_____ would _____ know the shaded _____ body, _____ body or _____ distributed _____.

I _____ to know _____ shading _____ Upper _____ an even distribution across both parts _____ gradient.

_____ body/lower half is equally _____ which _____ gradient shading?

_____ upper body _____ lower half might _____ shading, _____?

_____ upper body and lower _____ are equally _____ so _____ part features _____?

_____ the shading Upper _____ lower half or _____ across both _____ the _____?

_____ part _____ gradient _____ the _____ lower half or both?

_____ upper body, _____ half or _____ features the _____?

I _____ know _____ the _____ lower body or _____ distributed _____ have _____ shading.

_____ is _____ Gradient Shading located _____ this _____ Lower Half or _____ Parts _____?

_____ area _____ a _____ area _____ Body, _____ half _____ both equally?

Can _____ tell _____ the items have gradient _____ the _____ or _____ half _____?

_____ areas have gradient _____ upper _____ lower _____?

_____ clarify _____ is on _____ upper body, lower _____ or both _____ equal.

The upper _____ and lower half _____ equally distributed so _____ part _____.

The upper body, lower half _____ distribution across _____ where _____ appears.

_____ body, lower body or one _____ the _____ combinations have _____?

_____ part has gradient _____ the upper body or _____ part _____?

_____ part _____ a shading gradient, _____ body _____ lower _____

_____ areas of Upper _____ Lower _____ and both equally?

_____ want to know _____ upper _____ and _____ distributed part _____ the _____ have a _____ gradient.

_____ if the _____ body, _____ and evenly distributed _____ of the shading a gradient.

_____ part _____ the _____ shading of gradient, _____ or lower _____?

____ you ____ me where the ____ is, Upper ____ half ____ even ____ across the two ____?
 Which part ____ equally ____ which ____ gradient shading: upper-body or ____?
 There are ____ where the shading goes such ____ upper ____ or ____.
 What is ____ shaded area, Upper ____ lower half ____ both ____?
 Where ____ the shading show ____ body, lower ____ evenly distributed?
 I am ____ for ____ answer to ____ "Which part ____ shaded ____ body, ____ part ____ evenly distributed ____
 Did the ____ lower ____ or evenly distributed ____?
 Which part has ____ on upper ____ or ____?
 Does ____ if ____ can ____ on the ____ body, lower portion ____ parts?
 I ____ to know ____ lower part, or ____ distributed ____ area has a ____ gradient.
 Which areas ____ of upper ____ lower ____ both equally?
 The ____ body, lower half, ____ even ____ is ____ shading appears.
 ____ is the ____ gradient shading in ____ upper ____ lower half ____?
 Which areas has ____ shaded area ____ upper ____ lower ____?
 ____ to know which part has ____ shading ____ part is ____.
 I ____ to know if ____ shaded ____ lower half ____ distributed portion.
 I would ____ to ____ the shaded ____ or evenly ____ part ____ it.
 ____ gradient ____ like upper body, ____ half or ____.
 I ____ like to know if the ____ lower ____ distributed ____ a ____ the shading ____.
 Which ____ has ____ upper ____ or lower half.
 The upper ____ half are equally distributed, so ____ gradient ____?
 I ____ to know if ____ has ____ body, ____ or evenly ____.
 ____ part has shaded ____ body ____ is ____ distributed?
 Which part of ____ has a ____ upper ____ half?
 ____ show ____ shaded Area ____ Body, ____ half or ____ equally?
 ____ want ____ know ____ part has a shaded ____ body, lower ____ evenly ____.
 ____ would like ____ know ____ part ____ the shaded upper body, ____ or ____.
 Do ____ has shaded ____ lower body or is evenly ____?
 Which ____ gradient shading of ____ body and ____?
 ____ areas show the ____ that is ____ lower ____ equally?
 Which areas display a ____ Body, ____ or both?
 ____ me ____ the ____ shading is present ____ upper body, lower half ____ parts?
 ____ am ____ in ____ has ____ shaded upper ____ part or evenly distributed ____.
 ____ has gradient shading of ____ half equally distributed?
 ____ gradient ____ in the upper and lower parts?
 Where ____ Gradient Shades ____ Upper body, Lower Half ____?
 Please clarify if ____ shading ____ body or ____ parts equally.
 ____ part contains the gradient ____ the upper ____?
 ____ gradient ____ for ____ body and the lower one?
 There are ____ as ____ where ____ shading ____ as upper ____ lower half, ____.
 Is ____ a ____ shade of upper body/lower ____ all evenly ____?
 ____ has the gradient ____ the upper ____ lower ____?
 ____ the upper ____ and evenly distributed ____ have ____ shading?
 ____ gradients, ____ upper body or lower ____?
 ____ areas have ____ Body, Lower half or both?
 Which ____ have ____ shaded area: ____ body, lower ____?
 Is the ____ body, lower body, ____ gradient shading?
 ____ part has gradient ____ upper body ____ lowest ____?
 ____ area shows the ____ lowest body ____ both?
 Which areas ____ a ____ or ____ equally?

_____ have the _____ that is gradient _____ the lower _____ equally?

Which part _____ upper body/lower _____ have _____ shading _____ there?

I _____ to know _____ upper _____ lower _____ distributed _____ gradient shading.

You can answer _____ gradient shading _____ on _____ upper _____ body, _____ equally.

_____ the Gradient Shades located in _____ Upper _____ Lower _____ or _____?

Which part has shaded _____ body, _____ distributed?

_____ areas show a _____ upper, lower _____?

_____ the upper _____ lower _____ distributed parts have a _____?

_____ portion of the _____ has _____ of _____ upper or _____?

_____ need an answer _____ which _____ a shaded upper body, _____ or _____.

_____ the upper _____ lower half, or both?

Where _____ the _____ located in _____ of Upper Body, Lower _____ Both _____?

_____ parts have _____ the upper body, lower _____ both _____?

I _____ to know which _____ shaded upper _____ lower part _____.

_____ want to _____ has the _____ the lower part or the evenly _____.

Which part _____ the _____ shaded areas: upper body, _____ or _____?

I _____ to _____ half, lower part _____ evenly _____ have gradient shading.

I want to _____ where the _____ appears, upper _____ lower _____ even distribution _____ both _____.

Which part has gradient _____ in _____ part?

I'm looking _____ an answer of _____ has a _____ lower _____ or evenly _____.

I _____ know _____ the upper half, _____ portion and _____ of _____ have gradient shading.

I'd like _____ know the _____ the _____ half or evenly _____ of _____.

Which _____ gradient _____ for the upper body or _____?

_____ want to _____ which _____ a shaded upper _____ half and evenly _____.

A question _____ where the _____ appears _____ body, _____ evenly _____.

Which part of _____ show shaded _____ body, _____ and _____ equally?

_____ areas _____ evenly: upper body, _____ half _____ both?

_____ upper body, _____ body or both?

Which _____ have _____ shading, _____ or _____ half?

_____ do the _____ show up, _____ or even evenly _____?

_____ areas _____ lower, or both _____?

_____ looking _____ an _____ about _____ part _____ a _____ lower portion _____ evenly distributed.

Where _____ the _____ Upper body, _____ or both parts _____?

I would _____ to _____ which part _____ gradient shading, _____ or _____.

Which part _____ gradient _____ body, _____ half, or _____?

Which _____ features gradient _____ body and the _____?

Which part _____ the _____ for _____ upper _____ lower parts of _____?

_____ upper body, lower half _____ shade: upper _____ or both _____?

_____ has _____ shading _____ upper body or a _____?

_____ feature gradient _____ upper _____ and _____ half equally distributed?

Which _____ the _____ is equally distributed _____ which _____ shading?

_____ part _____ shaded _____ body, lower half or _____?

I am _____ for _____ answer to _____ a shaded upper body, lower _____.

_____ like to know if _____ has a _____ body, _____ body _____ distributed _____.

I _____ to know _____ upper body, _____ body, _____ evenly _____ part _____ the _____ gradient

Which _____ a _____ lower, _____ both equally?

_____ body, lower _____ and evenly _____ parts have gradient _____?

The upper _____ half _____ distributed _____ the gradient _____.

_____ parts _____ shaded _____ of upper, lower or _____?

_____ Shades _____ in the upper _____ lower _____ or _____ parts?

_____ know which _____ it has a shaded _____ body or evenly _____.
 _____ the _____ upper _____ lower _____ or even evenly _____ occur?
 Which _____ show a _____ upper body, lower half, _____?
 The _____ half _____ what is _____ part that has gradient shading?
 Which _____ show the shading _____ is gradient _____ shaded lower _____?
 _____ want _____ know _____ the shading is, _____ half or an even _____ across both _____ gradient.
 _____ the _____ body, _____ or _____ combination _____ shaded shading?
 There are _____ as to where _____ shading goes, _____ lower half _____.
 Can you _____ me _____ gradient _____ is _____ on _____ upper body, _____ body _____ parts?
 Which _____ show _____ body, _____ half, or _____?
 _____ features _____ gradient _____ the _____ or lower half?
 _____ part has a _____ shading _____ upper _____ lower _____?
 Which _____ has a gradient shading _____ lower _____?
 Which part has _____ Upper body _____ half?
 _____ is, Upper _____ half or an _____ distribution across both parts of the _____.
 _____ areas show _____ shaded _____ upper body, lower half _____?
 _____ upper body, _____ evenly distributed part is what _____ know.
 _____ of _____ upper and lower body _____ shading?
 Which areas _____ the _____ is _____ bodies and _____ torsos _____?
 _____ is _____ shading located, _____ lower half, _____ even _____ across both _____?
 _____ you know whether the _____ be _____ on _____ lower _____ or _____ parts?
 There _____ shade appeared upper _____ half or evenly distributed.
 _____ wish _____ know _____ shaded upper _____ or _____ part of it.
 If the _____ shading _____ on the upper body, lower _____ you give _____ that?
 _____ there _____ shading on the _____ lower half _____ parts?
 Which part had _____ upper body _____ lower _____?
 Is there _____ with a _____ upper _____ and lower _____?
 Which parts _____ the _____ a shaded area: _____ body, _____ both?
 _____ show a shaded area, _____ upper body, _____ or _____?
 Which _____ has gradient shading like _____?
 Which part has a _____ gradient; upper _____?
 I want _____ know if the _____ lower _____ or _____ distributed _____ shading _____.
 Which _____ have a shaded area _____ Upper _____ equally?
 Which part _____ of _____ lower _____ or both?
 _____ part contains shaded areas _____ lower _____ or _____?
 _____ part _____ the shading like upper body, _____?
 _____ upper _____ lower half are equally _____ what part _____ shading?
 What areas have _____ shaded _____ both _____?
 Which _____ lower, or both equally?
 A _____ about the _____ the upper body, _____ or _____.
 I want _____ find _____ upper _____ lower _____ or evenly distributed _____ area has a shading _____.
 Which _____ of the body _____ of _____ the _____ lower _____?
 Which _____ the _____ and lower _____ has _____ shading?
 _____ the upper _____ or _____ half have _____?
 _____ you know _____ the shading can be _____ the upper body, _____ both parts _____?
 _____ part has _____ gradients, the upper body _____ part?
 I want _____ know _____ the upper half, _____ and _____ part of the _____ have _____.
 _____ want to _____ whether _____ body, _____ body, or evenly distributed are _____ shading.
 _____ an answer about _____ part _____ shaded _____ lower part _____ distributed part.
 _____ a shading gradient, _____ or Lower half?

____ would ____ the shaded upper ____ lower half or evenly ____ .
 ____ areas ____ shaded ____ of Upper ____ half or ____ equally?
 ____ shading is present ____ upper body, ____ half, or both ____ can ____ clarify?
 Did the upper ____ a combination have ____ ?
 ____ part has ____ shading ____ upper or ____ half?
 Can ____ clarify ____ the ____ is, Upper ____ or an ____ both parts of ____ gradient?
 ____ body and the ____ half are ____ which part has the ____ ?
 Which part contains ____ upper body ____ lower half ____ which ____ is ____ ?
 ____ you tell me ____ the upper ____ half ____ both parts ____ distribution have ____ gradients?
 ____ is the shaded ____ lower half or evenly ____ ?
 Which part ____ gradient shading ____ ?
 What ____ to ____ it ____ like ____ upper body ____ lower half ____ equally ____ ?
 ____ have ____ equal ____ area of ____ Body, ____ half or ____ ?
 I ____ part ____ gradient shading, upper ____ or lower ____ .
 Can you ____ out where the ____ Upper ____ half ____ even ____ both parts?
 I want to ____ shaded upper body, ____ of it
 ____ has a gradient shading in ____ half?
 The question is about where ____ shade ____ lower half ____ .
 ____ is ____ a ____ gradient, the ____ body ____ lower part?
 ____ the ____ Shades ____ upper body, lower ____ both parts uniformly?
 Do you ____ the ____ seen ____ upper body, lower ____ both?
 Which ____ lower body or both equally?
 ____ if the ____ lower ____ or both ____ are equally shaded?
 I'd like ____ of ____ has shaded ____ lower ____ or both.
 ____ gradient ____ for the ____ lower sides ____ the body?
 ____ shaded ____ like ____ body ____ lower half, ____ shade of gradient?
 Where ____ the ____ shade located ____ context - ____ Half or ____ uniformly?
 Which part features gradient ____ in ____ lower ____ ?
 Does the ____ lower half or evenly ____ feature ____ ?
 ____ upper body, ____ half, and evenly ____ are part ____ want to know.
 ____ part ____ shaded upper body, ____ or evenly ____ ?
 ____ upper body, ____ body or evenly ____ a shaded ____ ?
 Upper body and ____ half ____ equally ____ feature gradient ____ ?
 ____ part ____ with gradients, upper ____ lower ____ and equally ____ ?
 ____ want to ____ if ____ upper body, ____ half, or ____ are ____ part ____ a ____ gradient.
 ____ the ____ has a shading ____ gradient, ____ or lower?
 I'd like to ____ if ____ part ____ body, lower ____ evenly distributed.
 ____ upper ____ part or ____ distributed part is ____ I'd ____ know.
 Which ____ the ____ shaded ____ upper, lower, ____ both equally?
 ____ would ____ know if ____ part or evenly distributed part of the area ____ .
 ____ the ____ lower half, or evenly distributed are ____ gradient, ____ want ____ know
 ____ has ____ shading ____ upper and lower ____ ?
 ____ of ____ body show ____ areas: ____ body, lower ____ both equally?
 There is a question ____ the ____ and ____ portions ____ using ____ or ____ .
 ____ upper and lower body ____ which part ____ the ____ shading ____ ?
 ____ part ____ shading for the upper and ____ lower half ____ ?
 I ____ like ____ if the ____ part ____ evenly ____ part ____ the area has a shading ____ .
 ____ has gradient shading for ____ body ____ half of ____ body?
 ____ Gradient Shades located in the ____ lower half, or ____ ?
 ____ the upper ____ lower part, or ____ distributed are ____ a shading gradient.

_____ shaded _____ or lower half, which have _____ shade of gradient?

_____ to know _____ part has _____ body, lower _____ or evenly _____ parts.

What _____ gradient on _____ parts?

Which portion _____ the gradient _____ the upper _____ or the _____?

_____ you tell _____ shading _____ on _____ upper _____ lower _____ or both _____ equally?

I _____ looking _____ answer _____ part has _____ shaded upper body, _____ part _____ evenly _____ part.

_____ would love to _____ which part _____ upper body, _____ part, or _____.

_____ part _____ gradient shading like _____ upper _____ body _____ both?

Please _____ if the gradient shading _____ upper body, the _____ equally.

Which areas _____ a shaded _____ Upper _____ or _____ equally?

There _____ questions _____ shading _____ such _____ body, lower half _____ both evenly.

Which part _____ with _____ gradients _____ upper _____ lower half?

Can _____ tell _____ the _____ is, Upper body, _____ half, or _____ both parts _____ the _____?

Which part has the _____ upper _____ or the _____?

Which parts _____ shaded _____ of upper, _____ or _____?

I'm looking for an answer _____ part has _____ evenly distributed.

_____ areas contain _____ body, lower half or _____?

Which area _____ gradient _____ upper _____ both?

_____ about _____ where it _____ body, _____ or _____ distributed

_____ area shows _____ of _____ upper body, _____ half _____ both _____?

_____ to know the _____ body, lower half or evenly _____ it.

_____ part has gradient _____ the upper body/ _____?

_____ you tell _____ if the _____ appears in _____ lower body _____ even _____ both?

_____ is _____ located in the _____ Body, Lower Half or _____?

I'm looking for an answer _____ a shaded _____ lower part _____ part

_____ part _____ shaded _____ gradients? upper body _____ lower _____.

The _____ half is equally _____ which _____ has _____ gradient _____?

I _____ know _____ it's _____ upper _____ lower half _____ distributed.

_____ interested in knowing _____ the upper _____ lower _____ or evenly distributed _____ of _____ area has _____.

_____ would like _____ part _____ gradient _____ or lower half.

Which _____ shaded area, _____ half, or both?

_____ gradient shading in _____ upper _____ or _____ half?

Does _____ upper body, _____ and evenly _____ the shading?

Which part _____ upper _____ or lower half?

_____ areas show a shaded area _____ Upper _____ half _____?

_____ like _____ know _____ part has _____ shading, _____ lower body?

Upper body _____ which part has gradient shading?

_____ has _____ like upper body, _____ half.

I would like _____ which part _____ shaded _____ or _____ distributed parts.

_____ lower part are equally _____ so _____ part has the _____ gradient?

_____ like _____ if the _____ body, lower body _____ evenly distributed _____ have _____.

_____ areas _____ shaded _____ upper _____ body, or both?

_____ wondering _____ part _____ a _____ upper body, lower portion _____ evenly _____.

Where is _____ located- Upper _____ Lower _____ or _____ parts _____?

_____ areas show a shaded area: _____ body, _____ both?

_____ areas have _____ upper, lower or _____?

Which _____ is _____ has gradient _____ for upper and _____?

_____ has the gradient _____ for the _____ lower _____?

I'd _____ know the _____ body, _____ half or evenly distributed _____.

I want to know if _____ upper body, _____ evenly distributed are _____ a _____.

Do you know what ____ shaded upper body, ____ ____ ____ ?

____ ____ a shading, upper body, lower ____ both equally?

____ shaded ____ gradients is upper body ____ half ____ distributed?

____ a question ____ the shade appearing ____ body, ____ half or ____ .

I ____ an ____ about ____ has a ____ upper body, ____ or ____ .

Which ____ has ____ gradient ____ upper ____ lower body?

____ part features ____ gradient shading, ____ body ____ lower half?

Do you know if ____ on the upper ____ body ____ ?

I'm looking for an ____ which ____ shaded ____ body ____ evenly distributed.

____ tell me ____ shading ____ the upper body, ____ half, ____ both parts equally?

____ want to ____ if the upper ____ or evenly ____ portion of ____ has ____ gradient.

Which parts show ____ gradient ____ and lower ____ equally?

____ wondering ____ upper body, lower half, or ____ distributed part ____ .

____ portion of ____ upper and ____ body ____ the ____ ?

I want ____ know ____ the upper half, lower ____ evenly ____ part ____ has ____ shading ____ .

____ to ____ has gradient shading, ____ it the ____ body, ____ half, or evenly ____ ?

____ Shading ____ the ____ Body, Lower Half, or Both ____ uniformly?

Where ____ the shadings of ____ or ____ distributed occur?

The shaded upper body, lower ____ or ____ I ____ like to ____ .

____ the ____ shading ____ the upper ____ lower ____ or both ____ ?

____ a ____ whether ____ upper and ____ parts ____ shaded ____ a gradient ____ distributed

____ gradient shading, upper body, ____ half or ____ ?

Is the ____ present ____ the upper ____ lower ____ both?

____ would like to ____ the shaded ____ half or ____ distributed ____ .

____ part has gradient shading ____ half?

Which part ____ shading ____ body, ____ body ____ both?

____ shading shows ____ in ____ body, ____ half ____ even evenly ____ ?

I ____ know the shaded ____ body, ____ lower ____ or ____ of it.

Which ____ it ____ gradient ____ the upper and ____ half?

In ____ to ____ the shade appears ____ lower half or evenly ____ .

____ want ____ it has a shaded ____ body, ____ half or ____ distributed.

____ the shading ____ upper body, lower ____ both equally?

Which areas ____ shading, ____ lower ____ or both?

____ the body exhibit shaded areas of the ____ or ____ ?

Which ____ has gradient ____ upper ____ lower half?

____ to know which part has ____ shaded upper body, ____ .

Which ____ of the body ____ shaded ____ the upper ____ half, ____ ?

____ show a shaded ____ upper body, lower ____ ?

Do you know if the ____ shading ____ body, ____ half, or ____ ?

____ wish to know ____ the shaded ____ lower part ____ both.

____ want to know whether or not the ____ body, ____ distributed ____ .

Is there ____ area with ____ gradient ____ half?

Does the upper ____ lower body ____ parts have ____ .

____ want to ____ upper ____ portion or ____ part of the area have ____ shading.

Which part has ____ upper ____ the lower half?

____ the upper body, ____ body, or ____ distributed the ____ that ____ ?

Which part has ____ shading for upper ____ body?

A ____ lower ____ or evenly distributed ____ what ____ want ____ know.

____ want to ____ if the ____ lower ____ evenly ____ part of ____ area ____ shading.

____ gradient shading more, the upper body ____ the ____ distributed?

Which part has _____ upper body or _____?

The upper _____ half _____ distributed _____ features the gradient _____?

_____ would love to know which _____ has shaded _____ lower _____.

Which _____ have _____ the _____ body, _____ half or both?

Which _____ with a _____ upper body or lower _____?

Is _____ upper _____ lower half, or _____ distributed _____ part with _____ _____?

_____ have _____ body/ lower half?

Which _____ shading _____ upper _____ or lower half?

_____ a shaded area of _____ Lower _____ both equally.

The shaded _____ body, lower _____ evenly distributed _____ is what _____ would _____.

_____ does _____ shading show up? _____ lower half _____ distributed?

What part _____ gradient and _____?

_____ Shades found _____ the Upper _____ Lower _____ or both parts _____?

_____ areas _____ a _____ or _____ equally?

Which _____ gradient shading: upper _____?

_____ to know _____ the _____ lower _____ both have gradient shading.

I want _____ know _____ the _____ lower _____ or _____ part _____ the area have a _____.

_____ whether the upper _____ lower _____ are shaded _____ a gradient _____ distributed.

_____ areas have _____ shading, _____ and lower _____?

Which areas show _____ upper body, _____ half _____?

_____ would _____ what part _____ shaded upper body, lower _____ or evenly _____.

_____ part _____ the _____ has shaded areas, _____ lower _____ both?

There _____ a _____ whether _____ and the _____ part are shaded using _____ or distributed.

Which one of _____ shading gradient, _____ or lower _____?

_____ gradient shading _____ upper _____ lower half?

Where _____ the Gradient _____ located- _____ body, _____ both parts?

_____ areas _____ a _____ upper body, _____ half or _____?

_____ upper body/lower half is equally distributed, _____ gradient _____ there?

Which areas _____ gradient _____ body, and lower _____?

_____ the Gradient Shading _____ Body, _____ Half or Both _____ uniformly?

Can _____ clarify where _____ shading _____ Upper _____ half, _____ distribution across both _____ the gradient?

I _____ know _____ part has _____ upper _____ body or evenly _____ part.

I'd _____ to _____ the _____ upper body, _____ evenly _____ portion.

I _____ know _____ half, _____ distributed part _____ the area has a shading gradient.

_____ know where _____ shading is, upper _____ even distribution across both _____?

_____ show _____ gradient shading, upperbody or _____.

_____ part _____ upper body and _____ half equally distributed?

I _____ to _____ the upper _____ are part of a shading gradient

What areas _____ shading, upper _____ or _____ equally?

Which _____ show _____ shaded _____ the _____ lower _____ or both?

_____ know _____ part has a shaded _____ body, _____ half _____ distributed.

Which part _____ shading _____ upper body or the _____?

_____ you know _____ upper _____ lower _____ or evenly distributed?

_____ the upper _____ or one of _____ two _____ a shading _____?

Do _____ which _____ shaded _____ lower body or _____ distributed?

_____ you say _____ gradient _____ is _____ upper body, _____ or both?

I _____ know which _____ it _____ shaded _____ body or _____ distributed parts.

_____ the gradient _____ the upper body, lower _____ or _____ equally, please _____.

_____ which part shaded _____ upper body, _____ body or _____?

Which areas show _____ Upper Body, _____ Half _____ both?

The ____ body and lower half are distributed ____ part ____?

____ on which ____ has ____ shaded ____ body, lower body or evenly distributed ____.

I would like ____ know ____ has ____ or evenly distributed portion.

____ upper body, ____ or ____ could have ____ shading.

____ includes gradient shading like ____ body ____ half?

____ the upper body, ____ half, ____ the shading?

____ with a ____ shade of upper ____ half equally ____?

____ want to ____ the upper ____ half or evenly ____ are ____.

____ part ____ shading gradient: ____ upper or lower ____?

There is a ____ about whether ____ upper ____ or ____ gradient or distributed.

There ____ of where ____ goes ____ as ____ body, ____ half or both ____.

____ part has ____ body or ____ half?

Which ____ the ____ gradient shading?

____ part has ____ shading, ____ body, or ____?

Which areas ____ gradient ____ body, lower ____ both ____?

Where ____ show up, ____ body, Lower ____ or evenly ____?

Where is ____ Gradient Shades ____ in ____ lower ____ parts uniformly?

Which ____ of the ____ equally ____ have gradient ____?

____ a shaded area ____ body, lower half ____ both?

____ has ____ shading like ____ half or both?

Which ____ a shading gradient, upperbody ____?

I ____ to know which ____ shaded upper body, ____ half ____ evenly distributed.

____ want to know if ____ upper ____ or ____ part ____ shaded.

I ____ like to ____ the shaded upper body, ____ evenly ____.

Are ____ aware which part has ____ upper ____ lower ____?

____ areas ____ gradient ____ upper and lower bodies?

Which areas display ____ upperbody ____?

____ the ____ or evenly ____ parts have shading?

____ to know the shaded ____ body, ____ half, or even ____ distributed ____.

____ portion of the ____ has ____ upper body ____ half?

The ____ equally ____ and which ____ has the gradient ____?

____ the ____ body, lower ____ or both parts equal?

____ seeking an answer to which ____ has ____ shaded upper ____ distributed part.

Which ____ contains ____ gradient shading for ____ upper and ____ half ____?

Which part has the ____ shading ____ half?

____ shaded area ____ Upper Body, Lower Half, or ____?

____ is ____ part ____ has ____ shading gradient, ____ upper body ____ part?

Which part has ____ the ____ and ____ half ____ the body?

Which features gradient shading ____ the ____ or ____?

Which ____ a shaded area ____ Lower ____ or both ____?

Which part ____ upper body, or lower ____?

____ is the Gradient ____ located in ____ body, lower half ____?

____ it ____ if ____ in upper body, lower ____ an even distribution across both?

____ like to ____ the ____ gradient shading, upper ____ or ____ half.

Which ____ gradient ____ upper body ____ lower half, and ____ equally ____?

____ the upper body ____ lower ____ gradient ____?

____ part of the ____ a ____ the ____ or lower half?

I want ____ the ____ part or evenly ____ area has ____.

I want ____ if ____ upper half, lower half, and ____ distributed parts ____ the ____.

I would ____ know which ____ the ____ body ____ evenly distributed ____.

____ is ____ located ____ Upper Body, Lower ____ or Both Parts?
 ____ would like ____ know which ____ shading- upper body ____ body.
 ____ parts ____ the body show ____ areas, upper body, ____ body, ____ ?
 ____ has ____ on ____ upper and lower bodies?
 ____ show a ____ shading and ____ lower body?
 ____ you know ____ shaded upper ____ lower body ____ distributed?
 ____ the body ____ shaded areas, ____ body, lower ____ and both ____ ?
 ____ part of ____ has a shading of ____ upper ____ half.
 ____ there shaded ____ like ____ lower ____ that ____ a ____ of gradient?
 ____ areas show ____ shading that's ____ bodies ____ torsos?
 ____ know whether it ____ a shaded upper body, ____ even evenly ____ .
 ____ like ____ the ____ upper body, ____ half ____ evenly ____ portion.
 ____ has gradient ____ body and ____ half of ____ body?
 Which ____ has ____ shading ____ the upper ____ body?
 ____ am ____ which ____ a shaded upper body, lower body or ____ distributed ____ .
 I ____ love ____ know ____ has ____ upper body, ____ part and ____ distributed ____ .
 The ____ body, ____ part, ____ distributed part is ____ I ____ know.
 ____ want to ____ the ____ body, lower ____ distributed have ____ shading.
 ____ the ____ body, ____ body ____ distributed ____ have gradient shading?
 ____ portion of ____ upper body or ____ the gradient ____ ?
 I ____ to know ____ has ____ gradient ____ or lower ____ ?
 The ____ body ____ distributed ____ might have gradient shading.
 ____ portion of the ____ a ____ gradient, the ____ or ____ body?
 Where ____ Gradient ____ are located, ____ body, ____ half ____ parts?
 ____ a ____ gradient, the ____ body or ____ lower body?
 Which ____ part with ____ shading gradient, the ____ body ____ ?
 ____ body ____ lower half ____ distributed, so ____ part with the ____ shading gradients?
 Do ____ know ____ shaded ____ body, lower body ____ distributed?
 There ____ a question ____ whether ____ part or ____ is ____ a gradient or ____ .
 Which part includes gradient ____ for ____ ?
 ____ is the Gradient ____ located in the ____ body, ____ both ____ ?
 ____ is ____ location ____ the gradient ____ body, lower ____ or ____ even ____ ?
 ____ part ____ gradient shading like ____ or ____ ?
 ____ like ____ know which ____ gradient shading, upper body ____ half.
 Which ____ gradient ____ for the upper ____ lower ____ .
 ____ areas like upper body/lower half ____ can ____ a ____ ?
 ____ an answer on ____ part ____ a ____ upper ____ lower body or ____ distributed part.
 There is ____ question about whether ____ and ____ shaded using a ____ distributed ____ .
 ____ clarify ____ the ____ is on the upper body, ____ parts.
 Where do the ____ upper Body, ____ or even ____ ?
 ____ lower body or evenly distributed parts ____ a ____ ?
 ____ gradient shading present on ____ upper ____ or ____ parts?
 ____ gradient ____ in the upper ____ and the ____ half?
 Where ____ occur: upper ____ lower half or ____ evenly ____ ?
 Can ____ the ____ is present on the upper body, lower ____ ?
 Do you know ____ shading can ____ on ____ body, lower ____ or ____ them?
 ____ is a question ____ where the ____ appears upper body, lower ____ .
 ____ has ____ in the ____ body and lower ____ ?
 Which ____ has ____ shading, upper ____ ?
 Does the upperbody, ____ or ____ distributed feature ____ ?

Which portion of the _____ lower _____ have the _____?

I'm looking for _____ answer _____ a shaded _____ body, lower part _____ distributed _____.

_____ are the _____ areas _____ upper _____ lower half, _____ equally _____?

Which areas _____ gradient shading: _____ body, _____ both?

Which portion of the _____ half _____ the gradient _____?

Which _____ where the _____ body and the _____ part _____ equally distributed?

Where _____ the _____ upper body, lower half _____ Both _____ uniformly?

Where _____ located in _____ upper body, lower _____ or both parts _____?

_____ upper _____ lower portions are shaded using a gradient or _____.

_____ like to _____ which _____ shading, _____ upper body, lower body _____ evenly _____?

Which part contains _____ upper _____ body and equally _____?

I _____ know which part _____ shaded upper _____ lower _____ or _____ portion.

_____ the _____ half and evenly distributed _____ shading?

_____ parts _____ a _____ shading, _____ body, or _____?

Which _____ of the body _____ a _____ upper _____?

_____ body and _____ half _____ equally _____ which portion _____ the gradient _____?

I'd _____ to know if _____ a _____ lower _____ or _____ evenly distributed.

_____ have shaded _____ of Upper Body, _____ both?

Which _____ shaded area _____ the upper _____ lower body _____ both _____?

_____ shaded areas of _____ lower, _____ Both equally?

Which _____ gradient shading for the _____ or _____ of _____?

Which part _____ gradient _____ and lower half.

_____ areas _____ shaded areas: _____ half, or _____?

Where _____ show up, _____ body, _____ half _____ evenly distributed?

Which _____ show _____ levels _____ shading: upper _____ lower _____ equally?

Which _____ gradient _____ in upper _____ body?

I want _____ know _____ the upper body, _____ or evenly _____ a _____ of _____ gradient

I _____ like to know if _____ body, _____ or _____ part has _____.

_____ areas show a shaded _____ or _____ equally?

Which _____ it _____ shading in _____ upper and _____ body?

I want to _____ if _____ upper _____ part, _____ evenly _____ part of the _____ has _____.

Which _____ has either a _____ body _____ both?

Which _____ gradient _____ for _____ upper body _____ lower _____?

_____ part is _____ with a _____ body or _____?

_____ is _____ with _____ gradient, upper _____ or _____ half?

Which _____ display _____ shaded _____ of _____ body, lower half, _____?

Where _____ the Gradient _____ located- _____ or _____ parts uniformly?

_____ area shows _____ area of _____ Body, _____ half _____ both?

Did the upper body, _____ body _____ of the _____ have _____?

The upper body/lower _____ distributed, which _____ specifically _____ shading?

If _____ is on the _____ parts equally can _____ tell me?

I _____ to _____ the shaded _____ body, _____ evenly _____ of it.

Can you specify _____ shading _____ half or an _____ distribution _____ parts?

Which areas show a _____ evenly?

Which _____ upper, lower or _____?

I _____ an answer about which _____ shaded _____ lower _____ evenly distributed.

_____ am looking for an answer _____ which part _____ a shaded _____ or _____ part.

I want to know _____ has _____ lower body or _____ distributed?

Please clarify if _____ is _____ the upper body, _____ or _____.

I would _____ know _____ the _____ body, _____ or evenly _____ portion is.

Which parts feature the _____ shading _____ most, _____ body or _____ ?

Which _____ has gradient shading for _____ ?

I _____ to _____ shaded _____ body, lower half _____ evenly _____ parts of _____.

Which parts _____ body _____ shaded areas _____ upper, lower, _____ ?

_____ the gradient shading _____ body, _____ or _____ even distribution?

I _____ body, lower _____ and even evenly distributed _____ part of a shading _____.

_____ area _____ a gradient shading, _____ or _____ ?

_____ know if _____ upper body, _____ parts of the _____ distribution _____ a shading gradient?

There _____ question _____ whether _____ upper _____ are shaded with a gradient _____.

_____ part _____ gradient shading in _____ lower _____ ?

_____ parts have _____ upper _____ lower half, or _____ ?

_____ the upper body, _____ or a combo _____ have _____ ?

I would like _____ know if the _____ half, _____ part _____ evenly _____ have a _____ gradient.

I am looking for _____ answer _____ has _____ shaded upper _____ lower _____ distributed _____.

_____ is _____ question _____ whether _____ upper and lower parts _____ a gradient _____.

The upper body/lower _____ which part _____ gradient shading?

_____ is _____ with the _____ upper body _____ half?

Is _____ shading on _____ body or _____ parts equal?

I want _____ know _____ upper _____ and evenly distributed _____ have gradient _____.

_____ upper body, _____ part _____ distributed _____ is what _____ would want to _____.

I _____ know which _____ has a shaded _____ lower half _____ distributed _____.

There _____ a question about _____ the upper part _____ lower _____ are shaded _____.

There are _____ where _____ such _____ the _____ half or both evenly.

_____ can _____ if _____ is on _____ upper body, _____ or both parts _____.

_____ areas _____ shading, upper body, _____ ?

_____ shaded areas, _____ upper body and _____ can have a _____ ?

Did _____ upper body, lower _____ of the _____ combination _____ a _____ ?

_____ you know if _____ lower half, and _____ of the _____ a shading gradient?

_____ tell _____ the upper body, lower _____ both parts _____ the _____ have the _____ gradient?

Which _____ has _____ gradient shading _____ upper _____ lower half?

Which part _____ gradient shading _____ upper body _____ part?

Which part has _____ the _____ body, _____ body _____ ?

Which part _____ the _____ half _____ gradient shading?

_____ a question _____ whether _____ upper and _____ parts are _____ gradient or _____

Do _____ know _____ part _____ upper _____ lower _____ or evenly _____ ?

Which parts _____ body _____ shaded _____ upper _____ half or _____ ?

Did the upper _____ lower half, _____ both _____ gradient?

_____ part of the body _____ shaded _____ upper body, _____ both _____ ?

_____ parts show _____ shading: _____ body, lower _____ both?

Which areas _____ a shaded _____ Lower half _____ equally?

_____ show _____ shading that _____ upper _____ and lower torsos _____.

_____ is a question about _____ or the lower _____ is _____ using a gradient _____

_____ need _____ answer _____ which _____ has _____ upper _____ body or evenly _____ part.

_____ are _____ of where _____ shading goes, _____ body, lower half, _____ evenly.

I would love to _____ shaded _____ body, lower _____ evenly _____ part

Which _____ body and lower _____ and equally distributed?

Where is _____ found: upper _____ lower _____ distributed?

_____ to know _____ lower body, _____ evenly _____ is part of a shading _____.

_____ an answer _____ shaded _____ body, lower part or evenly _____.

_____ part is _____ with _____ body _____ lower half?

____ upper body and ____ lower half are equally distributed, so ____ the specific ____?
 ____ like ____ know ____ it ____ shaded ____ body, ____ half or evenly ____.
 I am ____ half, lower part, or evenly distributed part ____ gradient ____.
 Which Areas ____ a shaded upper, ____?
 I'd ____ to know which part of ____ a ____ body ____ evenly ____.
 I am ____ if the ____ part ____ distributed part of ____ have gradient ____.
 ____ found in the Upper body, ____ or both ____ uniformly?
 Can you ____ the ____ is ____ upper ____ lower half, or both ____?
 ____ know whether the ____ body, ____ evenly distributed have ____ gradient shading.
 There is ____ question ____ whether the upper ____ the lower part ____ gradient ____ distributed.
 Which areas ____ gradient ____ upper ____?
 Which ____ has gradient shading ____ lower ____ or ____?
 ____ show a shaded ____ of ____ body, ____ half, ____ both?
 ____ tell ____ if ____ upper body, ____ half, ____ both ____ the same distribution have ____ gradient?
 ____ you know if shading ____ seen on ____ lower ____ both parts?
 ____ to ____ if there is ____ shaded ____ lower ____ or evenly distributed ____.
 Where the ____ Shades ____ this context, ____ Lower ____ or both ____ uniformly?
 The ____ and lower ____ are ____ so ____ one has ____ shading?
 Which ____ gradient ____ the upper ____ lower half ____?
 I ____ as ____ which part ____ a ____ body, ____ or evenly distributed part.
 Which parts ____ shaded ____ lower or ____?
 Do you know ____ part ____ shaded ____ body, ____ body or ____?
 Does the upper body, ____ evenly distributed feature ____?
 The ____ body and ____ half are equally ____ part has ____ shading ____?
 ____ part has ____ gradient: the ____ body or ____ lower ____?
 I ____ like to know ____ part ____ evenly distributed.
 I ____ looking for ____ answer ____ part ____ a ____ or evenly distributed lower ____.
 ____ shaded areas like upper ____ or lower half which ____?
 ____ show a shaded area ____ upper ____ lower ____ or ____?
 There ____ question as ____ upper ____ lower ____ is shaded using ____ gradient or distributed.
 I want ____ answer ____ which ____ a shaded ____ body, ____ portion ____.
 The ____ the upper body are ____ so which ____ features ____?
 Do you ____ if ____ shading is ____ upper ____ or ____ parts ____?
 Does ____ upper body, ____ or ____ distributed ____ have ____?
 Which part ____ gradient shading for upper ____ the ____?
 ____ to know if the ____ half, ____ evenly ____ part has a ____.
 Where are ____ located ____ context, ____ body, Lower ____ both parts uniformly?
 ____ know ____ upper body, ____ both have noticeable shading?
 Does ____ body, ____ body ____ evenly distributed ____ shaded areas?
 I ____ to know which part of ____ shaded ____ both.
 Which part ____ shading, ____ or lower ____?
 ____ the ____ body, ____ half ____ evenly ____ feature ____ shading?
 Did ____ body, ____ a combination ____ shaded shade?
 Which ____ has a shading ____ upper ____ half?
 ____ areas show a ____ area ____ body, lower ____ both?
 ____ area shows a ____ both?
 ____ body/ lower half and both ____ distributed ____.
 There are questions on where the shading ____ as ____ evenly.
 Which parts ____ area: upper body, ____ both?
 I ____ to know ____ upper half, lower part ____ evenly ____ portion ____ shading.

Which ____ show ____ shaded ____ upper body, ____ or ____?

Does ____ upper ____ lower ____ or ____ distributed ____ a ____?

The ____ be on the upper ____ lower ____ or ____ equally.

Which areas ____ shaded areas, upperbody, ____?

Can you ____ me ____ upper body, ____ both parts of the distribution ____ shading ____?

There was a question regarding where the ____ lower ____.

I ____ to know ____ shaded upper body, ____ even evenly distributed ____.

____ portion of ____ body/lower ____ feature ____ gradient shading?

____ tell me ____ gradient shading ____ upper ____ lower body, or both?

What is ____ location of ____ Gradient Shades ____ the ____ half ____ parts?

____ to know ____ the upper ____ lower ____ distributed ____ a part of a shading ____

If ____ gradient shading is on ____ upper ____ half, or ____.

Does ____ body, ____ combination of them have shading?

____ to know if ____ with a ____ upper body or ____ half.

____ shading ____ body, lower ____ or ____ distribution across ____ parts of ____ gradient?

Which ____ shading, the upper ____?

Where ____ the Gradient ____ Upper body, ____ both parts?

____ the gradient ____ on ____ body, ____ half, ____ parts equal?

Which portion ____ body has ____ upper ____ lower part?

Where is the Gradient Shades located ____ context, ____ or ____?

____ areas ____ a gradient ____ upperbody, ____ lower ____?

Do ____ know ____ be ____ upper body, lower ____ or both?

I am trying ____ answer ____ has a shaded ____ body, lower ____ distributed part.

Is the ____ present ____ the ____ or both parts equally?

I want ____ part ____ has a shaded ____ body, lower half or ____.

____ upper ____ lower ____ evenly distributed parts ____ shading?

Which ____ the ____ body ____ lower half features ____ shading?

____ is ____ Shading located ____ this context - Upper ____ Lower Half ____?

Which ____ the ____ shaded? upper ____ lower half or ____?

I want to ____ out if the ____ or evenly distributed ____ a ____ gradient.

____ want to know ____ part is shaded upper body, ____.

____ part ____ shaded by ____ upper body ____ half?

There are ____ of how ____ shading ____ such as ____ lower half ____.

In ____ of appearance and ____ is the Gradient Shading ____ Body, ____ Half ____ Both ____?

____ to ____ upper body, lower ____ evenly distributed ____ of it.

Where are the ____ Shades ____ in ____ and both parts ____?

The upper ____ lower ____ of ____ body are equally ____ which ____ has the ____ gradient.

Is it possible to tell where the shading is, Upper ____ lower ____ parts ____?

____ is the distribution of ____ shading? Upper ____ half ____?

Does ____ body, ____ half, ____ a combination ____ them ____ shading?

I ____ know if the ____ half, lower ____ or ____ part ____ area ____ gradient shading.

Can you ____ if the gradient ____ is ____ the upper ____ equally?

Which ____ is ____ gradients: ____ or lower ____?

Which ____ upper ____ half ____ the ____ that is there?

____ about ____ the upper and ____ parts ____ shaded using ____ gradient ____ posed.

Do you know if ____ shading ____ the ____ lower body, ____ equally?

The ____ lower half or a ____ shaded ____?

____ gradient ____ is ____ the upper body, lower half or both ____ give ____?

____ are ____ Gradient ____ in the ____ half or both parts?

____ has ____ shading, upper ____ and lower ____ equally ____?

Which part contains _____ the _____ body and _____?

_____ would _____ which part _____ a _____ body or evenly distributed lower _____.

I _____ to _____ if the upper body, _____ part _____ a _____ shading.

I _____ know if _____ part has _____ shaded upper body, _____ distributed _____.

_____ the upper _____ lower _____ evenly distributed feature _____.

Which areas show shaded areas _____ upper _____ or _____?

Upper body, _____ half, or _____ gradient _____.

The _____ and lower body _____ so which part _____ the _____ gradient.

_____ part _____ gradient _____ in _____ body, lower _____ both?

Which part has gradient _____ upper _____ and lower _____ of _____?

_____ contains gradient _____ upper body and lower half _____?

The _____ or both display _____ shading

I _____ to know if _____ lower _____ evenly distributed _____ has a shading gradient.

The _____ body _____ of the body _____ equally distributed, which _____ shading?

_____ know if the _____ half, _____ part and _____ of _____ area have a _____ gradient.

Which _____ have _____ gradient shading, _____ lowest _____ both?

Where do _____ shaded _____ upper body, lower _____ or _____?

_____ tell _____ shading is, Upper body, lower _____ or _____ distribution _____ parts of the _____?

Which _____ gradient shading _____ which _____ are equally _____?

I _____ wondering _____ half, lower half or _____ distributed _____ the area has _____ shading _____.

_____ want _____ if _____ upper _____ lower half, and _____ distributed are a _____ of the _____.

Which _____ show a shaded area _____ the _____ body, _____ half _____?

Do _____ where the gradient _____ body, _____ half, or _____ distribution across _____ parts?

_____ a _____ shading like _____ and lower half?

_____ upper _____ or both _____ lower half, or both equally?

_____ want to _____ the _____ upper _____ lower _____ even evenly _____ part.

Which parts show _____ upper _____ both?

There are _____ of where _____ as _____ body, the lower half _____ evenly.

_____ part has a _____ like upper _____ lower _____?

The upper _____ lower _____ equally _____ so which part has _____ gradient

Which areas have _____ area _____ body, _____ half and _____?

Which _____ contains _____ upper body and lower _____ and _____ distributed?

_____ has _____ gradient shading for _____ lower half _____ the body?

Which _____ body, lower half or _____ equally?

Can _____ the _____ body, _____ half _____ an even distribution across both parts?

Can you tell us if _____ gradient shading _____ both parts?

_____ would like _____ know _____ part _____ it _____ upper _____ lower half _____ even _____.

What _____ the gradient _____ upper _____ half or even _____ across both _____?

_____ is _____ question _____ the shade appears upper body, _____ distributed

Which part contains _____ shading for _____ lower _____?

_____ areas display a shaded _____ upper _____ both?

_____ you say if _____ half or both _____ correspond _____ the _____ shading?

I _____ to _____ part _____ a shaded upper body, _____ half, or _____.

_____ want _____ the _____ upper _____ lower _____ or _____ distributed portion of it.

I _____ like _____ upper body, lower _____ or _____ distributed part.

_____ is the _____ pattern like upper body, _____ or an even _____?

_____ part _____ gradient _____ the upper body or _____?

_____ shaded _____ upper _____ lower half _____ both equally?

I'm curious if the upper _____ part _____ the _____ have gradient _____.

_____ know _____ upper half, lower half, _____ evenly distributed _____ of the _____ have gradient _____.

Which _____ gradient _____ for upper and lower _____ parts equally _____?
 _____ anyone know _____ an _____ a gradient shade _____ body/lower half _____?
 _____ to know _____ shaded _____ lower _____ or _____ distributed part.

Which areas have _____ of _____ body, lower _____ both _____?
 _____ the _____ of _____ Body, Lower Half, or _____ occur?
 _____ wondering _____ part has _____ shaded _____ body, _____ or evenly distributed _____.
 _____ part _____ gradient, _____ body or lower _____?
 _____ area _____ a _____ area: upper body, lower _____?
 _____ for _____ answer _____ the _____ upper body, _____ portion or evenly _____.
 _____ part contains shading _____ lower half, _____ parts are equally _____?
 _____ the shading _____ up: _____ body, lower _____ or evenly _____?
 _____ a gradient _____ upper body/lower _____?
 _____ part _____ has shading of gradient: _____ body _____ body?
 _____ part _____ the upper body _____ has gradient _____?
 _____ you tell me if the gradient shading _____ lower body _____ equally?
 _____ to know _____ half, lower _____ or both parts of the area _____ a _____.
 _____ have _____ that is _____ upper body _____ both?

Which _____ has _____ shading in lower _____ or _____?
 Which _____ have _____ upper _____ lower half _____ both?

Is _____ gradient _____ on _____ bodies, lower _____ and _____ of _____ parts equally?
 _____ have _____ upper, lower or _____ equally?

Which _____ show the _____ is _____ upper bodies, lower _____ both _____?
 I _____ to _____ if the _____ half, _____ distributed _____ the area has a _____ gradient.
 _____ the shading _____ is gradient upper _____ and _____ equally?
 _____ like _____ know which _____ a shaded upper _____ lower _____ evenly distributed _____.

Which areas _____ a _____ area: _____ lower body or _____?
 I would love to _____ has _____ upper _____ part _____ distributed parts.
 _____ part contains _____ shading _____ upper or _____?

Where the _____ Shades are _____ in _____ body, lower _____ both _____?
 _____ features _____ like upper body, lower _____ or _____?

I would like to _____ shaded _____ the _____ evenly distributed part _____.
 _____ want _____ know if _____ upper body, lower half _____ distributed.
 _____ show _____ upper bodies, lower torsos or _____?
 _____ part _____ for upper _____ and _____ and _____ part is equally _____?
 _____ if _____ shading _____ on the _____ body, lower body _____ both parts?

Do _____ if the shading _____ the _____ body, lower portion or _____?
 _____ show up: _____ body, lower _____ or evenly distributed?

I _____ like to know which _____ it _____ shaded _____ body, _____ half _____ even evenly _____.
 _____ part of _____ has shading _____ gradient: _____ body or _____?
 _____ part _____ a _____ body or the lower half?
 _____ to _____ the shaded _____ body, _____ and even evenly distributed part _____.
 _____ you _____ which part shaded _____ or evenly distributed?
 _____ are _____ upper _____ lower half or evenly distributed?
 _____ of _____ with a _____ shade of upper _____ half evenly shaded?

I want _____ upper body, _____ lower body or _____ have gradient shading.
 _____ the Gradient _____ are located, Upper _____ Lower _____ parts _____?
 _____ would like _____ know _____ has the _____ body, _____ body _____ evenly _____ part.

The _____ upper body are equally _____ which part _____?
 _____ the _____ Lower half or a _____ have _____?
 _____ part _____ the gradient shading for _____ body _____?

_____ love to know _____ has _____ upper body, _____ body _____ evenly _____ part.

I _____ know _____ shaded upper body, _____ half _____ part _____ it.

_____ there _____ a _____ on _____ body, lower half _____ both parts, _____ clarify.

_____ areas depict a _____ of Upper _____ Lower half _____ ?

_____ areas show _____ shading _____ gradient _____ bodies _____ bodies equally?

Which areas have _____ areas _____ Lower _____ or both _____ ?

_____ areas do _____ see _____ shaded _____ or both _____ ?

Do you _____ where _____ body, lower _____ or an _____ distribution across the _____ ?

_____ the upper _____ lower half, and _____ distributed _____ have _____ ?

_____ to know if the upper half, lower _____ evenly _____ gradient _____.

_____ area shows _____ shading, upper _____ both?

_____ a question _____ and lower part _____ shaded _____ a _____ or distributed.

_____ to know which _____ body, lower part _____ both.

_____ body _____ lower _____ are equally _____ which ones _____ shading?

_____ is _____ Gradient Shading located in _____ Body, _____ Half or _____ ?

_____ features _____ most gradient _____ or the other parts equally _____ ?

I'd _____ to _____ if the _____ body, _____ or evenly distributed are _____ shading _____.

_____ body, lower half _____ evenly distributed _____ shading?

There is _____ question _____ the _____ and lower part _____ shaded _____ gradient _____.

_____ would like to _____ is _____ upper _____ half or evenly distributed _____.

_____ answer which part has a shaded _____ part _____ evenly _____ part.