A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.

A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.A generic noun phrase is a noun phrase that does not refer to a specific individual (or set of individuals), but rather to a kind or class of individuals (Reiter and Frank 2010) . For example, "metals are good conductors" is a generic noun phrase applying conductivity to all metals.